Site_No		Samp_No		Location	
SampleTime		MDL		MDL_Units	
A8K9		OV.617 AACT 7001	**************************************	GKM01	
2	ug/L		5	ug/L	
	рН		T	3	7.56
	L2 Val		37.22154	-107.85946	WC-pH
	N		U		10-Aug-15
13-Aug-15	A8K9		012 012		GKM01
	25	ug/L		50	ug/L
7439-98-7		Molybdenum		D	- 0,
Surface Water		L2 Val		37.22154	-107.85946
ug/L		Υ		<u>.</u> J-	
	13-Aug-15	A8K9		TQN_TOMOT_DQT	
13:17	5		ug/L	015	1
13.17	7439-92-1	0.5	Lead		T
	Surface Water		L2 Val		37.22154
	ug/L		N		UJ
ICPIVIS DISS.	ug/L	13-Aug-15			QVIAI2MAT_A&T
Motale 10 A 15	12.17	13-Aug-13		ug/L	Λ1 <b>Γ</b>
10-Aug-15 GKM01		7440-50-8		Ļ <del>T</del>	
		Surface Water		Copper L2 Val	
ug/L			·	ļ	
107.05040		ug/L		N	
-107.85946	ICPMS Tot. Rec. Metals		13-Aug-15		
	10-Aug-15	13:17			ug/L
	GKM01		7440-48-4		Cobalt
	ug/L		Surface Water	<u> </u>	L2 Val
D			ug/L	<u> </u>	N
37.22154	-107.85946	Motalc		13-Aug-15	
OKIVIDAAOT OOT		10-Aug-15			2.5
		GKM01		7440-66-6	
	20	ug/L	.4	Surface Water	
	T		nvi wercury	ug/L	
	37.22154	-107.85946	I IVI_IVIERCUTY		13-Aug-15
	J-		10-Aug-15	13:17	
	GKMSW01_081015		GKM01		7429-90-5
ug/L		50	ug/L		Surface Water
Calcium		D		51500	ug/L
L2 Val		37.22154	-107.85946	Motale	
N		U		10-Aug-15	13:17
A8K9		04E QKIMDMAT_00T		GKM01	
250	ug/L		1000	ug/L	
	Chromium		Τ		
	L2 Val		37.22154	-107.85946	ICPIVIS TOL. REC. Motals
	Y				10-Aug-15
13-Aug-15	A8K9		01E GVIAI2AA0T_09T		GKM01
		ug/L		20	ug/L
7440-36-0		Antimony		Τ	
Surface Water		L2 Val		37.22154	-107.85946
ug/L		Υ		J-	
	13-Aug-15	A01/0		QVIAI2MAT_09T	

13:17		0.1	ug/L		0.2
	NA		Total Alkalinity		T
	Surface Water		L2 Val		37.22154
7560	<u> </u>		Υ		-  -
ICPUE DISS.	ob/ E	13-Aug-15			PRINIZMOT_DQT
Motals 10-Aug-15	12.17			ug/L	Λ1.5
GKM01	13.17	7440-22-4		Silver	
ug/L		Surface Water		L2 Val	
ug/ L		ug/L		N N	
-107 85946	ICPMS Tot. Rec. Metals	<b>ч</b> в/ ∟	13-Aug-15		
107.05540		13.17	13 Aug 13		u = /1
	10-Aug-15 GKM01	13.17	7440 00 7		ug/L Dotossium
	4		7440-09-7 Surface Water		Potassium L2 Val
1000	ug/L	7740			rz vai Y
T 37.22154	107.95046	7740 ICPUE 101. Kec.	ug/L	12 Aug 15	
37.22134	-107.85946	Matale		13-Aug-15	
TOO TOVVCIVIND		10-Aug-15	13:1/		250
		GKM01		7782-49-2	
	ļ	ug/L		Surface Water	
	D 37.22154	-107.85946	ICPIVIS DISS.	ug/L	13-Aug-15
			10-Aug-15	13:17	
	GKMSW01_081015		GKM01		7429-90-5
ug/L		50	ug/L		Surface Water
Chromium		D		3.92	ug/L
L2 Val		37.22154	-107.85946	ICPIVIO DISS.	
N A8K9		OVE		10-Aug-15 GKM01	13:17
5	ug/L		10	ug/L	
	Arsenic		D		
	L2 Val		37.22154	-107.85946	ICPIVIS DISS.
	N		UJ		10-Aug-15
13-Aug-15	A8K9		01E		GKM01
	2	ug/L		5	ug/L
7782-49-2		Selenium		D	
Surface Water		L2 Val		37.22154	-107.85946
ug/L		Υ			
	13-Aug-15	A8K9		015 015	
12:37		20	ug/L		50
	7440-38-2		Arsenic		T
	Surface Water		L2 Val		37.26870
	ug/L		N		U
ICPIVIS FOL. REC.		13-Aug-15	A8K9		ĞKINI2MNDZ_09T
Motals 10-Aug-15	12:37	<u> </u>	·	ug/L	Ω15
GKM05		7440-48-4		Cobalt	
ug/L	: 	Surface Water		L2 Val Y	
107 00500		ug/L	13 4 15	\$	
-107.88586	ICPMS Tot. Rec. Metals	4007	13-Aug-15	<del></del>	f)
	10-Aug-15	12:37			ug/L
	GKM05		7440-09-7		Potassium
1000	ug/L		Surface Water		L2 Val

T			ug/L		N
37.26870	-107.88586	ICPIVIS FOL. KEC.	<u> </u>	13-Aug-15	
U		10-Aug-15	12.27	20 / (48 20	5
21/14124402 00T		GKM05	12.57	7439-95-4	J
0.1.F	250	ug/L		Surface Water	
	D	ug/ L	7200		
	37.26870	-107.88586	7300 ICPUE DISS.	ug/L	13-Aug-15
			10-Aug-15	12:37	
	GKMSW05_081015		GKM05		NA
mg/L		2	mg/L		Surface Water
Beryllium L2 Val		T 37.26870	-107.88586	ICPOE TOL. Kec.	ug/L
Υ				Motals 10-Aug-15	12.27
ı A8K9		OKINDANOS OOT		GKM05	12.57
	/1	<b>വ</b> ട		<del></del>	
	ug/L			ug/L	
	Calcium		<u> </u>		51100 ICPOE TOL REC.
	L2 Val Y		37.26870 J-	111/00506	Motale 10-Aug-15
13-Aug-15	A8K9		012 012		GKM05
1111 A	20	ug/L		50	ug/L
7440-36-0		Antimony		D	-8/ -
Surface Water		L2 Val		37.26870	-107.88586
ug/L		N		UJ	107.00000
м6/ L	13-Aug-15			gyını2mn2_neT	
4007	13-Aug-13		/)	Ω15	
12:37			ug/L		10
	7439-97-6		Mercury		
	Surface Water		L2 Val		37.26870
43.3	ug/L		Υ		PRINIZANOS NOT
Motals		13-Aug-15	A8K9		015
10-Aug-15	12:37		250	ug/L	
GKM05		7440-43-9		Cadmium	
ug/L		Surface Water		L2 Val	
<u> </u>	0.133			Υ	
-107.88586	ICPMS Diss. Metals		13-Aug-15	A8K9	
	10-Aug-15	12.27		·	ug/L
	GKM05		7440-47-3		Chromium
	ug/L		Surface Water		L2 Val
77 20072	107.005.00	H PIVIN LOL RAC	ug/L	J	N
37.26870	-107.88586	Mataic		13-Aug-15	
OKIVIOVVOJ_001		10-Aug-15	12:37		2.5
04F		GKM05		7440-48-4	, A
	0.2	ug/L		Surface Water	
	Τ		547	ug/L	
	37.26870	-107.88586	Motale 10-Aug-15	10.27	13-Aug-15
	GKMSW05_081015		GKM05		7440-22-4
	OVIAI24407_001012			\$	
ug/L			ug/L	J	Surface Water
Vanadium L2 Val		D 37.26870	-107.88586		ug/L
N		UJ		10-Aug-15	4007

A8K9		OKIAIDAAAAD_OOT		GKM05	
	ug/L	A4.E		ug/L	
	Nickel		D		
	L2 Val		37.26870	-107.88586	ICPIVIS DISS.
	Y		J_	200	Motals 10-Aug-15
13-Aug-15	A8K9		GVIAI2AAA2_AQT		GKM05
		pH Units	015		pH Units
7440-28-0		Thallium		D	<b>P</b> 11 01110
Surface Water		L2 Val		37.26870	-107.88586
ug/L		N		UJ	10,100000
	13-Aug-15			QVIAI2MA2_09T	
12:37			mg CaCO3 / L	015	10
12.57	7439-89-6		Iron		D
	Surface Water		L2 Val		37.26870
24.4	ug/L		Y		J-
ICPUE DISS.	Mb/ =	13-Aug-15	<u> </u>		ับหเงเวพบว_บชา
Motale 10-Λυσ-15	12.27	10 /Nug 10		ug/L	Ω15
10-Aug-15 GKM05		7782-49-2		ug/L Selenium	
ug/L	-	Surface Water		L2 Val	
ug/L				N	
107 00506	ICPOE Diss. Metals	ug/L	13-Aug-15	<u> </u>	
-107.00300		44.47	13-Aug-13	\$	
	10-Aug-15	11:4/	NIA		ug/L
1.7	GKM04		NA		Total Alkalinity
ļ	mg CaCO3 / L		Surface Water	<u> </u>	L2 Val
D 27.20400	107.07000	0.541 ICPIVIS DISS.	ug/L	†	Y
37.29480	-107.87003	Matale		13-Aug-15	
7001-001 J-		10-Aug-15			0.5
<u> </u>		GKM04		NA	
		pH Units		Surface Water	***
	D	40-0-00	HE PIVIN LUISS	ug/L	
	37.29480	-107.87003	Motale		13-Aug-15
	UJ		10-Aug-15		
	GKMSW04_081015		GKM04	T	7440-41-7
ug/L		<u> </u>	ug/L		Surface Water
Nickel		D			ug/L
L2 Val		37.29480	-107.87003	Motalc	
N		OMAIDAAO <del>d</del> OOT		10-Aug-15	11:47
A8K9		04.E		GKM04	
0.5	ug/L			ug/L	
	Thallium		D		ICPIVIS DISS
	L2 Val		37.29480	-107.87003	ICPIVIS DISS.
	N		OKINI20004-09T		10-Aug-15
13-Aug-15			015		GKM04
	4	ug/L		3	ug/L
7440-36-0		Antimony		D	
Surface Water		L2 Val		37.29480	-107.87003
ug/L		Υ		J- GKIVISVVU4_U81	
	13-Aug-15	A8K9		015 015	
11:47		100	ug/L		250
	7782-49-2		Selenium		D

	Surface Water		L2 Val		37.29480
ICPIVIS FOL. Rec.	ug/L		N		U PUVVSIVIAD
Motals		13-Aug-15	A8K9		0115 015
10-Aug-15	11:47		0.05	ug/L	
GKM04		7440-62-2		Vanadium	
ug/L		Surface Water		L2 Val	
		ug/L		N	
-107.87003	ICPMS Tot. Rec. Metals		13-Aug-15	A8K9	
	10-Aug-15	11:47		2.5	ug/L
	GKM04		7440-22-4		Silver
5	ug/L		Surface Water		L2 Val
T			ug/L		Y
37.29480	-107.87003	ICPUE FOL REC.		13-Aug-15	A8K9
		Motals 10-Aug-15	11.47	<u> </u>	2
QVIAI2AA0+_00T		GKM04	<u>++.</u> -7/	7440-41-7	
A4E	ς.	ug/L		Surface Water	
	D	ug/ L	136	ug/L	-205
	37.29480	-107.87003	ICPUE DISS.	<b>ч</b> в/ L	13-Aug-15
	37.23480	-107.07003	Motals	11.47	13-Aug-13
	CVN ACVN OA A OO 1 O 1 E		10-Aug-15		7440 50 0
	GKMSW04_081015		GKM04		7440-50-8
ug/L			ug/L	ļ	Surface Water
Arsenic		Τ	407.0700	IL PIVIN TOT REC	ug/L
L2 Val		37.29480	-107.87003	Matale	
Υ		CIVIAIDAACHT		10-Aug-15	11:47
A8K9		Δ4F		GKM04	
	ug/L		50	ug/L	
	Magnesium		T		7290 ICPOE TOL KEC.
	L2 Val		37.29480	-107.87003	Motalc
	Y		18U_4UVVCIVIAD		10-Aug-15
13-Aug-15	A8K9		015		GKM04
	100	ug/L		250	ug/L
7440-43-9		Cadmium		Τ	
Surface Water		L2 Val		37.29480	-107.87003
ug/L	13-Aug-15	N A8K9		U GKIVISVVU4_U81	
11:47			ug/L	015	1
	7439-92-1		Lead	\$	T
	Surface Water		L2 Val		37.29480
	ug/L		N		U
ICPIVIS TOL. REC.		13-Aug-15	A8K9		ĞKIVISVVU4_U81 015
10-Aug-15	11:47		0.1	ug/L	
GKM04		7440-39-3		Barium	
ug/L		Surface Water		L2 Val	
	52200	ug/L		<u>Y</u>	
-107.87003	ICPOE Diss. Metals		13-Aug-15	A8K9	
	10-Aug-15	11:47		250	ug/L
	GKM04		7439-95-4		Magnesium
250	ug/L		Surface Water		L2 Val
D		1850	ug/L		Υ
37.29480	-107.87003	Motals		13-Aug-15	A8K9

J-		10-Aug-15	11:47		20
OKIVIOVVO <del>T</del> _001		GKM04		7440-39-3	
	10 T	ug/L	160	Surface Water mg/L	
	37.29480	-107.87003	Divi-Haruness -		13-Aug-15
	U		10-Aug-15	10:36	
	GKMSW02_081015		Bakers Bridge		7440-43-9
ug/L		1	ug/L		Surface Water
Hardness		T		110	mg/L
L2 Val		37.45413	-107.80160	Divi-Hardness - Calculated	
Υ		J-		10-Aug-15	10:36
A8K9		OKIVIDVVOZ_001		Bakers Bridge	
20	ug/L		50	ug/L	
	Aluminum		D		56.6
	L2 Val		37.45413	-107 80160	ICPUE DISS.
13-Aug-15	Y A8K9		012 		10-Aug-15 Bakers Bridge
	2	ug/L		5	ug/L
7439-95-4 Surface Water		Magnesium L2 Val		T 37.45413	
ug/L	13-Aug-15	Υ Δ8Κ9		GKIVIZVVUZ_U81	
10:36	10,108 10		ug/L	015	5
	7440-09-7		Potassium		T
	Surface Water		L2 Val		37.45413
	mg CaCO3 / L		Y		57.45415
WC - Alkalinity	ing cacco, E	13-Aug-15	<del>-</del>	§	QKINI2AANT=09T
10-Aug-15	10.36			ug/L	Ω15
Bakers Bridge		7439-92-1	2.3	Lead	
ug/L		Surface Water		L2 Val	
~6/ L		ug/L		N	
-107.80160	ICPMS Tot. Rec. Metals	~ <i>6</i> / _	13-Aug-15	1	
	10-Aug-15	10.36			ug/L
	Bakers Bridge		7440-22-4		Silver
	ug/L		Surface Water		L2 Val
Τ	~6/ L		ug/L		N
37.45413 U	-107 80160			13-Aug-15	
QKIAIDAAO5_00T		Bakers Bridge	10.30	7440-38-2	J
<b>04</b> F		ug/L	20.6	Surface Water	
	37.45413	-107.80160	H PIMS IN RAC	ug/L	13-Aug-15
	37.43413	-107.80100	Motals 10-Aug-15	10:36	12-Aug-13
	GKMSW02_081015		Bakers Bridge		7440-66-6
ug/L		20	ug/L		Surface Water
Selenium		Τ			ug/L
L2 Val		37.45413	-107.80160	Motals	
N		UJ		10-Aug-15	10:36
A8K9		OKIVID VVOZ_001		Bakers Bridge	
	ug/L		5	ug/L	

	Calcium		D		36700
	L2 Val		37.45413	-107.80160	Motols
	Υ		J		10-Aug-15
13-Aug-15	A8K9		GKIVISVVUZ_U81 015		Bakers Bridge
	250	ug/L		1000	ug/L
7440-36-0		Antimony		D	
Surface Water		L2 Val		37.45413	-107.80160
ug/L		N		UJ	
	13-Aug-15	A8K9		GKIVISVVUZ_U81 015	
10:36		2.5	ug/L		5
	7440-28-0		Thallium		D
	Surface Water		L2 Val		37.45413
0.535 ICPIVIS DISS.	ug/L		Υ		J-
Matala		13-Aug-15			015
10-Aug-15			0.5	ug/L	
Bakers Bridge		7440-23-5		Sodium	
ug/L		Surface Water		L2 Val	
	23.5	ug/L		<b>Y</b>	
-107.80160	ICPMS Tot. Rec. Metals		13-Aug-15	<u> </u>	
	10-Aug-15				ug/L
	Bakers Bridge		7440-70-2		Calcium
	ug/L		Surface Water		L2 Val
T		187 ICPOE FOL REC.	ug/L	<u> </u>	Y
37.45413	-107.80160	Motalc		13-Aug-15	
J- Griviovvoz oge		10-Aug-15			5
045		Bakers Bridge		7782-49-2	
	2	ug/L		Surface Water	
	D		ICPIVIS DISS.	ug/L	
	37.45413	-107.80160	ICPIVIS DISS.		13-Aug-15
	UJ		10-Aug-15		
	GKMSW02_081015		Bakers Bridge		7439-92-1
ug/L			ug/L	? 	Surface Water
Copper		D	407.004.00	IL PIVIS LUSS	ug/L
L2 Val		37.45413	-107.80160	Matale	
Υ		J- UKIVID VVOZ OOT		10-Aug-15	10:36
A8K9				Bakers Bridge	
1	ug/L			ug/L	
	Silver		D		0.736 ICPIVIS DISS.
	L2 Val		37.45413	-107.80160	Matair
40.4.4.	N		ORINIZANTT ORO		09-Aug-15
13-Aug-15		1.	015	<u> </u>	GKM11
7440.26.2		ug/L		ξ,	ug/L
7440-36-0		Antimony		T 27.416.41	4070074
Surface Water	\$	L2 Val		37.41641	-107.83711
ug/L		N		GKIAI2AATT <sup>_</sup> 090	
	13-Aug-15			015	-
09:40	7440 41 7	0.5	ug/L		1
	7440-41-7		Beryllium		D 27 41641
	Surface Water		L2 Val		37.41641
	ug/L		N		U

ICPIVIS FOL. REC.		13-Aug-15	A8K9		080_TTAASIAIYD
09-Aug-15	09:40		<u> </u>	ug/L	015
GKM11		7440-62-2		Vanadium	
ug/L		Surface Water		L2 Val	
~6 <i>/</i> _	12 4	mg CaCO3 / L		Υ	
-107 83711	WC - Alkalinity	mg cucou / L	13-Aug-15	<u> </u>	
107.007.11	09-Aug-15	00.40	13 /148 13	- <del></del>	ug/L
	GKM11	09.40	7439-96-5		ug/ L Manganese
			Surface Water		L2 Val
	ug/L				N
D 27.41641	107 92711	IL PUPLINCS	ug/L	·	j
37.41641	-107.83711	Wiotaic		13-Aug-15	
]-		09-Aug-15	09:40		250
015		GKM11		7439-92-1	
	1	ug/L		Surface Water	
	T			pH Units	
	37.41641	-107.83711	WC-pH		13-Aug-15
	J-		09-Aug-15	09:40	
	GKMSW11_080915		GKM11		7439-95-4
ug/L Silver		·	ug/L		Surface Water
		D 27.41.641	107 03711	II PIONS LIECC	ug/L
L2 Val		37.41641	-107.83711	Matale	
N		OKIVIDIVITI OOO		09-Aug-15	09:40
A8K9				GKM11	
	ug/L		50	ug/L	
	Cadmium		Τ		2.92 ICPIVIS FOL. REC.
	L2 Val		37.41641	-107.83711	Motals
	N		U		09-Aug-15
13-Aug-15	A8K9		012 012		GKM11
	2.5	ug/L		5	ug/L
7439-98-7		Molybdenum		D	- <b>3</b> ,
Surface Water		L2 Val		37.41641	-107.83711
ug/L	AAA	N		UJ	107.007.11
ug/ L	13-Aug-15	·}		QVIAI2AATT <sup>_</sup> 090	
00.40	13-Aug-13			015	0.0
09:40		0.1	ug/L		0.2
	7440-39-3		Barium	<u> </u>	Γ
	Surface Water		L2 Val		37.41641
ICPIVIS FOL. Rec.	ug/L	÷····	N		aviai2aatt nan N
Motale		13-Aug-15			 015
09-Aug-15	09:40		0.05	ug/L	
GKM11		7440-66-6		Zinc	
ug/L		Surface Water ug/L		L2 Val N	
-107 83711	ICPOE Tot. Rec. Metals	ив/ L	13-Aug-15		
107.03/11		00.40	13-Aug-13		u a /1
	09-Aug-15	U9.4U	7440 02 0		ug/L Nickel
	GKM11		7440-02-0	-}	Nickel
	ug/L		Surface Water	<u> </u>	L2 Val
7 41 6 41	407.00744	ILPIVIN INI KEC	ug/L	<del></del>	Υ
37.41641	-107.83711	Motale		13-Aug-15	
J-		09-Aug-15	09:40		2
 		GKM11		7440-70-2	

	250	ug/L		Surface Water	
	<u>T</u>			ug/L	
	37.41641	-107.83711	Motals		13-Aug-15
	J-		09-Aug-15	09:40	
	GKMSW11_080915		GKM11		7440-22-4
ug/L		5	ug/L		Surface Water
Copper		D		2.91	ug/L
L2 Val		37.41641	-107.83711	ICPIVIS DISS.	
N		UJ		09-Aug-15	09:40
A8K9		QKIAI2AATT <sup>_</sup> 000		GKM11	
	1 ug/L	A2 F	·	ug/L	
	Iron		T		731
	L2 Val		37.41641	-107.83711	ICPUE TOL. Rec.
	Υ		l-		Motals 09-Aug-15
13-Aug-15	······································		QVIAI2AATT_090		GKM11
		ug/L	015	<u> </u>	ug/L
7439-95-4	U.3	ug/ L Magnesium		<u> </u>	46/ L
Surface Water		L2 Val		37.41641	-107.83711
		Y Val		37.41041	-107.03711
ug/L				GKIAI2MATT_090	
	13-Aug-15			015	
09:40			ug/L		1000
	7440-23-5		Sodium		<u> </u>
	Surface Water		L2 Val		37.41641
0.08 245.1 iviercury	Bug/L		N		U
(СУДА)		13-Aug-15	A8K9		CC48_081015
10-Aug-1	5 15:50		17	ug/L	
CC48		7440-47-3		Chromium	
ug/L		Surface Water		L2 Val	
	0.49	ug/L		Υ	
-107.66328	3 200.8 Metals (ICP/MS)		13-Aug-15	A8K9	
	10-Aug-15	15:50		0.58	ug/L
	CC48		7440-41-7		Beryllium
0.4	1ug/L		Surface Water		L2 Val
D			ug/L		N
37.81998	-107.66328	ี 200.ช เขเยเลเร	.×ə/. =	13-Aug-15	
UJ		(ICD/MS) 10-Aug-15	15.50	20 / (ug 20	0.1
CC48_081015		CC48		7440-36-0	0.1
CC46_061013	1			Surface Water	
		ug/L			
	D 37 91009	107.66330	ZUU.8 IVIELAIS /ICD/M/S\	ug/L	12 0 15
	37.81998	-107.06328			13-Aug-15
			10-Aug-15		
	CC48_081015		CC48		7440-23-5
ug/L		1000	ug/L		Surface Water
Selenium		D		71 11 1 34 1371 211 211	ug/L
L2 Val		37.81998	-107.66328	(ICD/MS)	
Υ				10-Aug-15	15:50
A8K9		CC48_081015		CC48	
0.45	5 ug/L		1	ug/L	
	Total Suspended Solids		Τ		47
	L2 Val		37.81998	-107.66328	SUSPENDED

13-Aug-15	Υ Δ8Κ9		CC48_081015		10-Aug-15 CC48
13 / 145 13		ug/L		200	
7440-50-8		Copper		700 T	ug/ L
Surface Water		L2 Val		37.81998	-107.66328
ug/L		Y		37.81998	-107.00328
ug/ L	13-Aug-15	<del></del>		CC48_081015	
15:50		0.08	ug/L		0.2
	7440-66-6		Zinc	\$	T
	Surface Water		L2 Val		37.81998
4900	ug/L		Υ		J-
ZUU.8 IVIELAIS		13-Aug-15	A8K9		CC48_081015
10-Aug-15	15:50		0.14	ug/L	
CC48	<u></u>	7440-48-4		Cobalt	
ug/L		Surface Water		L2 Val	
	480	mg/L		Υ	
10/66000	SIVIZ34UB TOTAL HARGNESS		13-Aug-15	A8K9	
	(ac CaCO2) by calculation 10-Aug-15	15.50		0.15	ø/l
	CC48		TDS	J.12	TOTAL DISSOLVED
	mg/L		Surface Water		L2 Val
D	111g/ L		ug/L		N
37.81998	-107 66328	ZUU.8 IVIECAIS /ICD/MS/	<u> </u>	13-Aug-15	
J,	107.00320		1 E • E ∩	10 / 108 10	1.2
CC48 081015		10-Aug-15 CC48	13.30	7440-02-0	1.2
CC46_061013				Surface Water	
	D	ug/L	400	ug/L	
	37.81998	107 66330	ZUU.8 IVIELAIS	ug/L	12 Aug 15
		-107.66328	(ICD/MS)	4 = = = =	13-Aug-15
	J-		10-Aug-15	<u> </u>	7.6.60.00.7
	CC48_081015	å	CC48	\$475	7440-09-7
ug/L 		1000	ug/L		Surface Water
Zinc		D	407.000	2700 200.8 ivietais	ug/L
L2 Val		37.81998	-107.66328	(ICD/MC)	
Υ		J-		10-Aug-15	15:50
A8K9		CC48_081015		CC48	
	ug/L			ug/L	
	Cadmium		D		8.4 zuu.a ivietais
	L2 Val		37.81998	10 / 66279	(ICD/N/C)
	Υ		J-		10-Aug-15
13-Aug-15	A8K9		CC48_081015		CC48
	0.043	ug/L		0.1	ug/L
7440-39-3		Barium		Τ	
Surface Water		L2 Val		37.81998	-107.66328
ug/L		Υ			
	13-Aug-15	A8K9		CC48_081015	
15:50	A A A A A A A A A A A A A A A A A A A	0.06	ug/L		0.3
	7440-38-2		Arsenic		T
	Surface Water		L2 Val		37.81998
160000		: 	Y		J-
zuu. / ivietais	,	13-Aug-15	·		CC48_081015
(ICD)	15:50		0.1		·- <u>-</u>

CC48		7440-22-4		Silver	
ug/L		Surface Water		L2 Val	
107.0000		ug/L	40 4 45	Υ	
-107.66328	200.8 Metals (ICP/MS)		13-Aug-15	\$	
	10-Aug-15	15:50		0.06	
	CC48		7439-89-6		Iron
50	ug/L		Surface Water	<u> </u>	L2 Val
T		Zuu xivietais	.ug/L		N
37.81998	-107.66328	ZUU.& IVIELAIS (ICD/M/S)		13-Aug-15	A8K9
J+		10-Aug-15	10:45		0.58
Q1.14124402_001	·	GKM09 ug/L		7440-36-0 Surface Water	
	D		25000		
	37.89458	-107.63836	zบบ.ช เงเยเลเร	-0/-	13-Aug-15
	J-	107.00000	(//CD/M/C) 10 Aug 15	10.45	
	gKMSW09 081015		10-Aug-15 GKM09		7429-90-5
	GVINI2M03_091012	200		1	
ug/L			ug/L		Surface Water
Arsenic		Τ	407.0000	71 II 1 X 10/101315	ug/L
L2 Val		37.89458	-107.63836	TILDIMICI	
Υ				10-Aug-15	10:45
A8K9		01(10101100_001		GKM09	
1	ug/L		2	ug/L	
	Vanadium		D		2
	L2 Val		37.89458	-107.63836	ZUU.8 IVIELAIS
	Y				10-Aug-15
13-Aug-15	A8K9		QKINI2MAA_08T		GKM09
	3.3	mg/L	<b>N15</b>	3.3	mg/L
7440-41-7		Beryllium		T	
Surface Water	L	L2 Val		37.89458	-107.63836
ug/L	13-Aug-15	Y A8K9		015 015	
10:45		0.043	ug/L		0.1
<u></u>	7440-39-3		Barium		D
	Surface Water		L2 Val		37.89458
	ug/L		N		UJ
zuu.ช เขเยเลเร	46/ L	13-Aug-15	÷		QVINI2M0a_09T
(ICD/M/C)	10.4F	13 Aug 13			Λ1.5
10-Aug-15 GKM09		7440-50-8	23	ug/L Copper	
ug/L		Surface Water		L2 Val	
	34000	ug/L		Υ	
-107.63836	200.8 Metals (ICP/MS)		13-Aug-15	A8K9	
	10-Aug-15	10:45		0.1	ug/L
	GKM09		7440-28-0		Thallium
	ug/L		Surface Water		L2 Val
D		2.7	ug/L	<u> </u>	Υ
37.89458	-107.63836	zυυ.δ ivietais		13-Aug-15	
J-		10-Aug-15	10.45		480
OKIAIDAAAQD_OQT 1-		ļ	110.40	7440 41 7	460
045		GKM09		7440-41-7	
		ug/L		Surface Water	
	<u> </u>		9.5	ug/L	

	37.89458	-107.63836	ZUU.8 IVIELAIS		13-Aug-15
	J-		10-Aug-15	10:45	
	GKMSW09 081015		GKM09	<u> </u>	7429-90-5
ug/L		V	ug/L		Surface Water
Iron		T		190000	
L2 Val		37.89458	-107.63836	ZUU. / IVIETAIS (ICD)	~ <i>B</i> /
Υ		J-		(ICD) 10-Aug-15	10.45
1 A8K9		QVIAIDAAAQD_OQT.		GKM09	10.43
	lug/L	A4.F	1	ug/L	
0	Selenium		D	ug/ L	1.7
	L2 Val		37.89458	107 62026	
	Y		37.09430	-107.63836	(ICD/M/C) 10 Aug 15
12 4 15			ี กดา_ยางเลา		10-Aug-15
13-Aug-15			015	<u> </u>	GKM09
		ug/L		5000	ug/L
7439-95-4		Magnesium		D	
Surface Water		L2 Val		37.89458	-107.63836
ug/L		Υ		P-	
	13-Aug-15	A8K9		015	
10:45		0.4	ug/L		1
	7439-98-7		Molybdenum	2	D
	Surface Water		L2 Val		37.89458
3.7	ug/L		Υ		J-
ZUU.8 IVIELAIS		13-Aug-15	A8K9		012 GVIAI2AAAƏ <sup>_</sup> 09T
10-Aug-15	10:45		10	mg/L	E
GKM09		7439-97-6		Mercury	
ug/L		Surface Water		L2 Val	
-0/ -		mg/L		Y	
-107.63836	Z540D Total Suspended		13-Aug-15	<del> </del>	
	Solids Dried at 102 105 \cdot	10.4E	10 /108 10		ug/L
	GKM09		7439-97-6	<del></del>	\$
0.7					Mercury
	2 ug/L		Surface Water		L2 Val
7	107.000.0	4.8 200.ช เงเยเลเร	ug/L	40.4.45	Υ
37.89458	-107.63836	ZUU.8 IVIELAIS		13-Aug-15	A8K9
TOO_COAACIAIND		10-Aug-15	10:45		0.4
045		GKM09		7440-43-9	
	0.1	ug/L		Surface Water	
	T		6300	ug/L	
	37.89458	-107.63836	ZUU.8 IVIELAIS		13-Aug-15
	J-		10-Aug-15	10:45	
	GKMSW09 081015		GKM09		7440-48-4
ug/L			ug/L	1	Surface Water
Zinc		T		27000	
L2 Val		37.89458	-107.63836	ZULL X IVIDUALS	

	otal Or Disolve	T	Analyte		CAS NO
	Matrix	SHORE CLOSES OF REAL PROPERTY OF THE PROPERTY	orting_Limit_U	Rep	Reporting_Limit
	D	<b>L</b> amannanan manan kan kan kan kan kan kan kan kan kan	Beryllium		7440-41-7
-107.85946	37.22154		L2 Val		Surface Water
	J		Υ		pH Units
	GKIAI2AAAT_AQT		A8K9	13-Aug-15	
5	N15	ug/L			13:17
		Barium		7440-39-3	
37.22154		L2 Val		Surface Water	
J		N N		ug/L	
KIAI2AANT_N9T		A	13-Aug-15	MB// _	ichiaid diss.
15	ug/L		10 1.48 10	13:17	Motals 10-Aug-15
	Thallium		7440-28-0		GKM01
	L2 Val		Surface Water		ug/L
	Y		Juniace Water	E O2	ug/L
	-	13-Aug-15	ug/L	ICPIVIS FOL. KEC.	107 05046
g/L		13-Aug-13	13:17	5.93 ICPIVIS TOL. REC. Motals 10-Aug-15	-107.85940
langanese		7439-96-5		GKM01	
2 Val		Surface Water		ug/L	5
		ug/L	4.81		T
8K9	13-Aug-15		ICPIVIS TOL. KEC.	-107.85946	37.22154
0.5		13:17	10-Aug-15		U
	7440-22-4		GKM01		GKINI2000T_09T
	Surface Water		ug/L	1	Δ15
	ug/L			T	
13-Aug-15	-0/ -	ichivis fot. Nec.	-107.85946	37.22154	
20 / (ug 20	13:17	Motals 10-Aug-15		U.I	
140-02-0		GKM01		QVIAI2AAAT_09T	
urface Water		ug/L		Λ1.5	ug/L
	24.4		T		Zinc
5/ -	icpue fot, kec.	-107 859/16	37.22154		L2 Val
)·17	Motals 10-Aug-15	-107.83340	37.22134 U		N N
).1/	GKM01		OVIE OVIDIONOT O		A8K9
	mg/L	2		mg/L	2
91.3		D		Aluminum	
PUE DISS.	-107 25946	37.22154		L2 Val	
10-Aug-15		J-		Y	
KM01		012 QKINI2AA0T <sup>_</sup> 09T		A8K9	13-Aug-15
g/L	10		ug/L	2.5	
	T		Potassium		7440-09-7
-107.85946	37.22154		L2 Val		Surface Water
	U		N		ug/L
	012 GVIAI2AAOT <sup>_</sup> 091		A8K9	13-Aug-15	
250		ug/L	100		13:17
		Zinc		7440-66-6	
37.22154		L2 Val		Surface Water	
		N		ug/L	
KINI2AANT <sup>_</sup> N9T			13-Aug-15		ichivis fot. Rec.
1.5	ug/L			13:17	Motals 10-Aug-15
	Lead		7439-92-1		GKM01

ug/L		Surface Water	<u> </u>	L2 Val	
	82.4	mg CaCO3 / L		Y	
-107.85946	WC - Alkalinity		13-Aug-15	A8K9	
	10-Aug-15	13:17		100	ug/L
	GKM01		7440-48-4		Cobalt
0.2	ug/L		Surface Water		L2 Val
T			ug/L		N
37.22154	-107.85946	ICPIVIS TOL. REC.		13-Aug-15	A8K9
U		10-Aug-15	13:17		2.5
012 012 012		GKM01		7440-62-2	
	15	ug/L		Surface Water	
	D		1880	ug/L	
	37.22154	-107.85946	ICPOE DISS.  Motals 10-Aug-15	13:17	13-Aug-15
	TQN_TOAACIAIYD		GKM01		7440-23-5
ug/L	Λ15	1000		ļ	Surface Water
Selenium		T 1000	-0/-		ug/L
L2 Val		37.22154	-107.85946	ICPIVIS FOL. Rec.	0/ -
N		UJ	20,1000 10	Motals 10-Aug-15	13:17
A8K9		QVIAI2MAT_AQT		GKM01	
	ug/L	Λ1.Ε		ug/L	
	Aluminum		T	MP/ -	232
	L2 Val		37.22154	-107.85946	ICPUE TOL. KEC.
	Υ		J-		Motals 10-Aug-15
13-Aug-15			GKIAI2AAAT <sup>_</sup> 081		GKM01
		ug/L	Λ1.5	0.2	ug/L
7440-39-3		Barium		D	~8/ L
Surface Water		L2 Val		37.22154	-107.85946
ug/L		N		UJ	
- Ci	13-Aug-15	······································		TQN_TOMOT_00T	
13:17			ug/L	Λ1.5	1
	7440-41-7		Beryllium		Τ
	Surface Water		L2 Val		37.22154
·	ug/L		N		UJ
ICPIVIS DISS.	- O	13-Aug-15			PKINI2AANT_N9T
Motals 10-Aug-15	13:17	(A)		ug/L	O1.E
GKM05		7429-90-5		Aluminum	
ug/L		Surface Water		L2 Val	
		ug/L		N	
-107.88586	icpivis fot. Rec.	9	13-Aug-15	A8K9	
	Motals 10-Aug-15	12:37			ug/L
	GKM05		7440-47-3		Chromium
10	ug/L		Surface Water		L2 Val
Γ			ug/L	į	N
37.26870	-107.88586	ICPIVIS TOL. REC.		13-Aug-15	
		Motals 10-Aug-15	12:37	<u> </u>	2.5
GKIVI24402_09T		GKM05		7439-92-1	
Ω15		ug/L		Surface Water	
	D	- <b>G</b> I —	1840		
			ICPUE DISS.	ç <del></del>	

	U		10-Aug-15	12:37	
	015 015		GKM05		7782-49-2
ug/L		10	ug/L		Surface Water
Magnesium		T		7260	ug/L
L2 Val		37.26870	-107.88586	ICPUE FOL. REC.	
Υ		J-		10-Aug-15	12:37
A8K9		TRN_COMMIND_NPT		GKM05	
	ug/L	Λ15	1000		
	Hardness		T		160
	L2 Val		37.26870	-107.88586	
	N		U	107.0000	Calculated 10-Aug-15
13-Aug-15			PRO_COMCINIAD		GKM05
10 7.08 10		ug/L	Λ15		ug/L
7439-98-7		Molybdenum		T	ug/ L
Surface Water		L2 Val		37.26870	-107.88586
		Y Vai		37.20070	-107.00300
ug/L	13-Aug-15			TQN_COMCININD	
12:37	13-Aug-13		ug/L	015	250
12.37	7429-90-5		ug/L Aluminum		
					D
	Surface Water		L2 Val		37.26870
ICPIVIO DISS.	ug/L		N		akiai2aan2"ngt N1
Motale		13-Aug-15			O1.5
10-Aug-15				ug/L	
GKM05		7440-39-3		Barium	
ug/L		Surface Water		L2 Val	
	THAT BATESTATION	ug/L		N	
-107.88586	I IVI_IVIERCURY		13-Aug-15		
	10-Aug-15	12:37			ug/L
	GKM05		7440-23-5		Sodium
1000	ug/L		Surface Water		L2 Val
			ug/L		N
37.26870	-107.88586	ICPIVIS FOL. REC.		13-Aug-15	A8K9
J-		10-Aug-15	12:37		0.1
012 		GKM05		7440-62-2	
	15	ug/L		Surface Water	
	D		4.47	ug/L	
	37.26870	-107.88586	ICPIVIS DISS.		13-Aug-15
	U		Motals 10-Aug-15	12:37	
	TQN_COMCININD		GKM05		7440-22-4
ug/L	Λ15		ug/L		Surface Water
Cobalt		D	-0/ -		ug/L
L2 Val		37.26870	-107.88586	ICPIVIO DISS.	
Υ			207.00000	Motals 10-Aug-15	12:37
A8K9		QKINI2MAD_A9T		GKM05	
	ug/L	Λ15	ļ	ug/L	
10	ug/L Silver			чg/ L	
	L2 Val		تا 37.26870	-107.88586	icpivid diss.
	LZ Vai N		37.26870 UI	-107.885.88	Motals
12 1 15	÷		PKINI2MAD_NQT		10-Aug-15
13-Aug-15			N15		GKM05
	0.1	ug/L		0.2	ug/L

7440-50-8		Copper		D	
Surface Water		L2 Val		37.26870	-107.88586
ug/L		N		UI	
	13-Aug-15	A8K9		015 015	
12:37			ug/L	1115	1000
	NA		рН		T
	Surface Water		L2 Val		37.26870
	ug/L		N		UJ
ICPIVIS DISS.		13-Aug-15	A8K9		012 012
Motals 10-Aug-15	12:37			ug/L	
GKM05		NA		Total Alkalinity	
mg CaCO3 / L		Surface Water		L2 Val	
		ug/L		N	
-107.88586	ICPUE DISS.	<b>9</b> 4	13-Aug-15		
	10-Aug-15	12:37			ug/L
	GKM05		7439-96-5		Manganese
5	ug/L		Surface Water		L2 Val
D	м <u>Б</u> / L		ug/L		N
37.26870	-107 88586	ICPIVIS DISS. Matala	M8/_L	13-Aug-15	
UJ	107.00300	Motals 10-Aug-15	12.37	13 Aug 13	2
GKIVI5WU4_U81		GKM04		7440-02-0	_
Ω1Ε		ug/L		Surface Water	
	T	ug/ L		mg CaCO3 / L	
	37.29480	107 97002	WC - Alkalinity	ilig cacos / L	13-Aug-15
	J-	-107.87005	10-Aug-15	11.47	13-Aug-13
	GKIVI2WU4_U81		GKM04	11.47	7440-50-8
/1	Λ1.5	1	}		
ug/L			ug/L		Surface Water
pH		77 20400	107.07003		pH Units
L2 Val Y		37.29480 I-	-107.87003		11.47
		J- GKIVISWU4_U&1		10-Aug-15	11:47
A8K9		Λ15		GKM04	
<u> </u>	ug/L			ug/L	
	Beryllium		D	40-0-0	ICPUE DISS.
	L2 Val		37.29480	-107.87003	Matala
	N		OKINIONNOA-08T		10-Aug-15
13-Aug-15					GKM04
		ug/L			ug/L
7440-22-4		Silver		D	
Surface Water		L2 Val		37.29480	-107.87003
ug/L		N		UJ GKIVISVVU4_U81	
	13-Aug-15			 	
11:47		2	ug/L		3
	7440-38-2		Arsenic		D
	Surface Water		L2 Val		37.29480
ICPIVIS DISS.	ug/L		N		UJ UNIOSVVU4 UBI
Matalc		13-Aug-15			015 015
10-Aug-15	11:47		10	ug/L	
GKM04		7439-89-6		Iron	
ug/L		Surface Water		L2 Val	
		ug/L		N	

-10787003	ICPIVIS DISS.		13-Aug-15	A8K9	
***************************************	Motals 10-Aug-15	11:47			ug/L
	GKM04		7439-97-6		Mercury
	ug/L		Surface Water		L2 Val
T			ug/L		N .
37.29480	-107 87003	ICPIVIS FOL. KEC. Matala		13-Aug-15	
U	107.07.003	Motals 10-Aug-15	11· <b>4</b> 7	10 / 108 10	2.5
ĞKIVISWU4_U81		GKM04		7440-28-0	
Ω1Ε		ug/L	!	Surface Water	
	_	ug/L			
	27 20400	-107.87003	H PIMS IM ROC	ug/L	12 4 15
	37.29480	-107.87003	NACTOR	11.47	13-Aug-15
	UVINOA709T		10-Aug-15	11:4/	7420.06.5
_	Λ1.5		GKM04		7439-96-5
ug/L		5	ug/L		Surface Water
Beryllium		<u> </u>		ICPUE TOL. Rec.	ug/L
L2 Val		37.29480	-107.87003	Matala	
Y A8K9		J- GKIVISVVU4_U81 015		10-Aug-15 GKM04	11:47
250	ug/L		1000	ug/L	
	Copper		T	- J	7.2
	L2 Val		37.29480	-107.87003	ICPIVIS FOL. KÉČ.
	N		U	107.07.000	Motals 10-Aug-15
13-Aug-15			GKIVI5WU4_U81		GKM04
		ug/L	Λ1.Ε		ug/L
7429-90-5		ag, c Aluminum		Z30	ug/ L
Surface Water				37.29480	-107.87003
		L2 Val		37.29480	-107.87003
ug/L		Y		GKIVI5WU4_U81	
44 47	13-Aug-15	- 		Λ15	4000
11:47	7.00.00.0	250	ug/L		1000
	7439-89-6		Iron		
	Surface Water		L2 Val		37.29480
ICPIVIS FOL. Kec.	ug/L		N		U U U U U U U U U U U U U U U U U U U U
Motale		13-Aug-15	A8K9		015 015
10-Aug-15	11:47		5	ug/L	
GKM04		7440-48-4		Cobalt	
ug/L		Surface Water		L2 Val	
	9.17		<u> </u>	Y	
-111/X/IIII	ichivis fot, kec.		13-Aug-15		
	Motals 10-Aug-15	11:47			ug/L
	GKM04		7440-43-9		Cadmium
	ug/L		Surface Water		L2 Val
T 0.2	<b>∽</b> 6/ <b>-</b>		ug/L		Y Vai
37.29480	-107.87003	ICPIVIS FOL. Kec.	ч5/ L	13-Aug-15	
37.2340U I_	-107.07003	Motale 10-Aug-15	11.47	13-Aug-13	100
QVIAI2AA04_091		GKM04		7440-23-5	100
Λ15				ļ	
	1000 D	ug/L	7210	Surface Water ug/L	AA
	37.29480	-107.87003	ICPUE DISS.		13-Aug-15
	J		10-Aug-15	11:47	
	015 015		GKM04		7429-90-5

ug/L		50	ug/L		Surface Water
Barium		D		1CPIVIS DISS.	ug/L
L2 Val		37.29480	-107.87003	Motale	
Υ		J-		10-Aug-15	11:47
A8K9		GKIVISVVUZ_U81		Bakers Bridge	
	ug/L	Λ1L	15	ug/L	
	Cadmium		T	чь/ ∟	
	L2 Val		37.45413	107 00160	ICPIVIS FOL. REC.
	Y		37.43413  -	-107.80160	Motale 10 Aug 15
	·		QVINI2MNT=001		10-Aug-15
13-Aug-15			<b>015</b>		Bakers Bridge
		ug/L		250	ug/L
7429-90-5		Aluminum		<u>T</u>	
Surface Water		L2 Val		37.45413	-107.80160
ug/L		Y		J-	
<u> </u>	13-Aug-15	A8K9		GVIAI2MAT	
10:36			pH Units	Ω1.5	
	7439-96-5		Manganese		D
	Surface Water		L2 Val		37.45413
4590	ug/L		Υ		
ICPOE TOL KEC.		13-Aug-15	A8K9		GKIVI24405_081
Motals 10-Aug-15	10:36			ug/L	Λ1 <b>Γ</b>
Bakers Bridge		7440-41-7		Beryllium	
		Surface Water		L2 Val	
ug/L				ļ	
	IL PLIE LOS ROC	ug/L		Υ	
-107.80160	Mataic		13-Aug-15		
	10-Aug-15	10:36		5	mg CaCO3 / L
	Bakers Bridge		7440-28-0		Thallium
5	ug/L		Surface Water		L2 Val
Τ		10.9	ug/L		Υ
37.45413	-107.80160	ICPIVIS FOL. REC.	***************************************	13-Aug-15	A8K9
U		Motale 10-Aug-15	10.36		5
ĞΚΙ <b>ΝΙ</b> ΣΜΩΣ_ΩΘΤ		Bakers Bridge		7439-96-5	
N1E		ļ			
		ug/L		Surface Water	
	Γ			ug/L	
	37.45413	-107.80160	Matale		13-Aug-15
	akiaizaans not		10-Aug-15	10:36	
	015 015		Bakers Bridge		7439-98-7
ug/L	-	5	ug/L		Surface Water
Arsenic		I			ug/L
L2 Val		37.45413	-107.80160	ICPIVIS TOL. Kec.	<u> </u>
Y Vai		J7.7J713	107.00100	Motals 10-Aug-15	10.36
ı A8K9		GKIVI2WUZ_U8T		Bakers Bridge	10.00
	,	Ω15		<del></del>	
	ug/L		ļ	ug/L	
	Zinc	***************************************	D		85.6
	L2 Val		37.45413	-107.80160	Motals
	N		U		10-Aug-15
13-Aug-15	A8K9		GKIVISVVUZ_U81		Bakers Bridge
	·	ug/L		250	ug/L
7440-36-0		Antimony	<u></u>	T	31 —
Surface Water		L2 Val		37.45413	-107.80160
Juliace Watel		rt vai		37.43413	-101.00100

ug/L	13-Aug-15	Υ Δ8Κ9		P- GVIAI2AANT=TART	
10:36	19 7,08 19		ug/L	015	1000
	7440-09-7		Potassium		D
	Surface Water		L2 Val		37.45413
			N LZ VAI		57.43415 UJ
ICPIVIS DISS.	ug/L	12 Aug 15			QVIAI2MAT_AQT
Motals	10.26	13-Aug-15		/I	Λ15
10-Aug-15		7440 02 0	U.5	ug/L	
Bakers Bridge		7440-02-0		Nickel	
ug/L		Surface Water		L2 Val	
	ICPIVIS DISS.	ug/L		N	
-107.80160	Motalc		13-Aug-15		
	10-Aug-15	10:36		0.1	ug/L
	Bakers Bridge		7440-02-0		Nickel
1	ug/L		Surface Water		L2 Val
Γ		2150 ICPOE TOL. Rec.	ug/L		Υ
37.45413	-107.80160	Motals		13-Aug-15	A8K9
		10-Aug-15	10:36		2.5
GKIVISVVUZ_U81 015		Bakers Bridge		7439-97-6	
1115		ug/L		Surface Water	
	T	~B/ -	35100	Į	
	37.45413	-107.80160	ichoe tot kec.	<u></u>	13-Aug-15
	J/	107.00100	Motals 10-Aug-15	10.36	19 7,08 19
	GKIVIZVVUZ_U81		Bakers Bridge	10.50	7440-39-3
/1	Λ1.5	10	<u> </u>		
ug/L		\$	ug/L		Surface Water
Selenium		D 27 45 44 2	407.004.60	ICPIVIS DISS.	ug/L
L2 Val		37.45413	-107.80160	Matale	4000
N		OVINIZAANT NOT		10-Aug-15	10:36
A8K9		 		Bakers Bridge	
	ug/L		1	ug/L	
	Lead		D		ICPIVIS DISS.
	L2 Val		37.45413	-107.80160	Motale
	Υ		J-		10-Aug-15
13-Aug-15	A8K9		GKIVISVVUZ_U81 015		Bakers Bridge
, , , , , , , , , , , , , , , , , , ,	0.1	ug/L		0.2	ug/L
7440-47-3		Chromium		D	
Surface Water		L2 Val		37.45413	-107.80160
ug/L		Y		<b>J</b> -	
	13-Aug-15	A8K9		QVIAI2MTT_NQN	
09:40			ug/L	01.5	1
	7440-66-6		Zinc		D
	Surface Water		L2 Val		37.41641
<u> </u>			N LZ VAI		U 37.41041
ICPIVIS FOL. Kec.	ug/L	12 15 15	·		QVIAI2AATT_090
Motals	00.40	13-Aug-15		<u>π</u>	015
09-Aug-15		7440 26 0		ug/L	
GKM11		7440-36-0		Antimony	
ug/L		Surface Water		L2 Val	
		ug/L		N	
-107.83711	ICPUE DISS.		13-Aug-15		

GKM11		7440-47-3		Chromium
ug/L		Surface Water		L2 Val
		ug/L		N
_107 22711			13-Aug-15	A8K9
		09:40		5
	GKM11		7440-50-8	
5	ug/L		Surface Water	
D		1620	ug/L	
37.41641	-107.83711			13-Aug-15
UJ		09-Aug-15	09:40	
015		GKM11		7440-23-5
	1000	ug/L		Surface Water
	T		12.1	ug/L
	37.41641	-107.83711		
			09-Aug-15	09:40
	_		GKM11	
ug/L		1000	ug/L	
		D		5040
L2 Val		37.41641	-107.83711	ICPUE DISS.
N		UJ		09-Aug-15
A8K9		. —		GKM11
1	ug/L		2	ug/L
			İ	
			37.41641	-107.83711
	Y			
13-Aug-15	A8K9		: — —	
		ug/L	11.5	15
7440-28-0		Thallium		T
Surface Water		L2 Val		37.41641
				UJ
	13-Aug-15	A8K9		GVIAI2MIT_090
09:40	Entra — Seda v		ug/L	015
	7439-92-1			
ichivis fot kec.		13-Aug-15	A8K9	
	09:40			ug/L
GKM11		7439-97-6		Mercury
		4		L2 Val
~8 <i>r</i> -				Υ
-107.83711	ICPUE TOL. Rec.		13-Aug-15	
		09:40		2
			7440-70-2	
	~o/ -	ļ		
-	-107 83711	ICPIVIS FOL. REC.	O/ -	13-Aug-15
37.41041	107.03711	Motals 09-Aug-15	09:40	15 /Nug 15
QKINI2AATT <sup>_</sup> NQA		GKM11	=	NA
				•
015	ე	mg/L		Surface Water
	ug/L  -107.83711  5 D  37.41641 UJ GNIVISWII_U8U 015  ug/L Magnesium L2 Val N A8K9  1  13-Aug-15  7440-28-0 Surface Water ug/L 09:40  icpivis for. Rec. Matala 09-Aug-15 GKM11 ug/L  -107.83711  250 T 37.41641	Ug/L -107.83711   CPIVIS DISS.   Motols   O9-Aug-15   GKM11     5	ug/L -107.83711   CPIVIS DISS.   Matala   Ug/L   Ug	ug/L       Surface Water         ug/L       13-Aug-15         -107.83711       13-Aug-15         09-Aug-15 09:40       5urface Water         5ug/L       Surface Water         1620       1620         ug/L       1620         37.41641       -107.83711         1000 ug/L       1000 ug/L         T       37.41641         37.41641       -107.83711         Magnesium       D         L2 Val       37.41641         N       UNASK9         1 ug/L       37.41641         Aluminum       T         L2 Val       37.41641         Y       37.41641         13-Aug-15 A8K9       37.41641         09:40       10 ug/L         7440-28-0       Thallium         Surface Water       12 Val         ug/L       N         13-Aug-15 A8K9       20 ug/L         09:40       20 ug/L         7439-92-1       Lead         Surface Water       12 Val         09-Aug-15 09:40       2.5         GKM11       7439-97-6         ug/L       30-Aug-15 09:40         GKM11       7440-70-2

L2 Val		37.41641	-107.83711	ICPUE DISS.	
N		U		09-Aug-15	09:40
A8K9		QVIA12000 012		GKM11	
5	ug/L		10	ug/L	
	Silver		T		
	L2 Val		37.41641	-107.83711	ICPIVIS FOL. KEC.
	Y		J-		Motals 09-Aug-15
13-Aug-15	A8K9		01E 01E		GKM11
	1	ug/L		2	ug/L
7440-48-4		Cobalt		D	
Surface Water		L2 Val		37.41641	-107.83711
ug/L		Υ		GVIAI2AATT NQN	
	13-Aug-15	A8K9		015	
09:40		0.1	ug/L		0.2
	7440-02-0		Nickel		D
	Surface Water		L2 Val		37.41641
5100 ICPOE TOL. Rec.	ug/L		Υ		(-)
		13-Aug-15	A8K9		GKINI2MATT_090
Motals 09-Aug-15	09:40			ug/L	Ω1.5
GKM11		7440-09-7		Potassium	
ug/L		Surface Water		L2 Val	
ив/ ∟	3340			Y	
-107.83711	ICPUE TOL. REC.	ug/ L	13-Aug-15		
-107.83711	Motals 10-Aug-15	15.50	13-Aug-13		ug/L
	10-Aug-13 CC48	13.30	7440-09-7	0.00	ug/ L Potassium
4000			<del>}</del>		
1000	ug/L		Surface Water		L2 Val
D	107.000	200.8 IVIETAIS	ug/L	40.4-	N
37.81998	-107.66328	(ICD/MS)		13-Aug-15	
<u>J</u>		10-Aug-15			0.45
CC48_081015		CC48		7782-49-2	
	2	ug/L		Surface Water	
	T		1.8	ug/L	
	37.81998	-107.66328	ZUU.8 IVIELAIS		13-Aug-15
	UJ		10-Aug-15	15:50	
	CC48_081015		CC48		7440-22-4
ug/L		1	ug/L		Surface Water
Antimony		T		0.4	ug/L
L2 Val		37.81998	-107.66328	ZUU.8 IVIELAIS (ICD/MS)	
N		UJ		10-Aug-15	15:50
A8K9		CC48_081015		CC48	
	ug/L	<del>-</del>	1000		
rov	Sodium		D	~0/ -	3500
	L2 Val		37.81998	-107.66328	zuu.7 พิเคเลเร
	Y Vai		UJ	107.00328	(ICD) 10-Aug-15
13-Aug-15			CC48_081015		CC48
12 Vag-12	<u> </u>	<del> /</del> 1	CC-10_001013		
7420 00 7		ug/L		<u></u>	ug/L
7439-98-7		Molybdenum		D 27.01000	107 66333
Surface Water		L2 Val		37.81998	-107.66328
mg/L	13-Aug-15	Υ Δεκο		CC48_081015	
	13-Aug-15	HONY		CC40_001013	

15:50		0.4	ug/L		1
	7429-90-5		Aluminum		Т
	Surface Water		L2 Val		37.81998
440	ug/L		Υ		
zuu.8 ivietais		13-Aug-15	A8K9		CC48_081015
(ICD/MS) 10-Aug-15	15:50	9		ug/L	<del>-</del>
CC48		7439-97-6		Mercury	
ug/L		Surface Water		L2 Val	
	3000	ug/L		Υ	
-107.66328	ZUU.8 Metais		13-Aug-15	A8K9	
	10-Aug-15	15:50			ug/L
	CC48		7440-39-3		Barium
2	ug/L		Surface Water		L2 Val
D	MB/ =		ug/L		Υ
37.81998	-107.66328	zuu.o ivietais	<b>м</b> в/ <u>-</u>	13-Aug-15	L
J7.01JJ0	107.00520	10-Aug-15	15.50	13 / (05 13	3.3
CC48_081015		CC48		7440-41-7	3.3
	0.4 T	ug/L	840	Surface Water mg/L	
	37.81998	-107.66328	Dissolved Solids		14-Aug-15
	UJ		(Dried at 190 10-Aug-15	15:50	
	CC48_081015		CC48		7439-96-5
ug/L		2.5	ug/L		Surface Water
Nickel		D		17	ug/L
L2 Val		37.81998	107 66270	zuu.8 ivietais	-6/ =
Υ		J-		(ICD/N/S) 10-Aug-15	15:50
A8K9		CC48_081015		CC48	
ļ	ug/L			ug/L	
	Potassium		Т	ug/ L	1800
	L2 Val		37.81998	-107.66328	71111 / 107141315
	Y Vai		37.81998  -	-107.00328	(ICD) 10-Aug-15
	<u> </u>		F		CC48
13-Aug-15			CC48_081015		
	24	ug/L			ug/L
7440-70-2		Calcium		Γ	107.0000
Surface Water		L2 Val		37.81998	-107.66328
ug/L	40.4	Y		J-	
	13-Aug-15			CC48_081015	
15:50	7440 40 0		ug/L		500
	7440-43-9		Cadmium		Τ
	Surface Water		L2 Val		37.81998
17 Zuulo ivietais	ug/L		Υ		
(ICD/MC)		13-Aug-15			CC48_081015
10-Aug-15	15:50			ug/L	
CC48		7439-92-1		Lead	
ug/L		Surface Water		L2 Val	
	5.2	ug/L		Υ	
-107.66328	ZUU.8 IVIETAIS		13-Aug-15	A8K9	
	10-Aug-15	15:50		25	ug/L
	CC48		7440-28-0		Thallium
0.2	ug/L		Surface Water		L2 Val

T		ZIBLEX BUILDING	ug/L		N
37.81998		LICD/MC)		13-Aug-15	A8K9
J		10-Aug-15	15:50		0.1
CC48_081015		CC48		7439-92-1	
	0.3	ug/L		Surface Water	
	<b>T</b>		16000	ug/L	
	37.81998		ZUU. / IVIETĀIS (ICD)		13-Aug-15
	U		10-Aug-15	15:50	
	012 015		GKM09		7782-49-2
ug/L	1115	2	ug/L		Surface Water
Antimony		D			ug/L
L2 Val	<u> </u>	37.89458	-107.63836	zuu.8 ivietais	O.
Υ		J-		(ICD/MS) 10-Aug-15	10:45
A8K9		TQN_GNMCINIYD		GKM09	
	ug/L	N15		<u> </u>	
0.00	ug/L Aluminum		<u></u>	ug/L	20000
	L2 Val		27 90459	-107.63836	38000 200.7 ivietais
	rz vai Y		37.89458	-107.03830	(17.13)
13 4 15			PKINI2MANA_NQT		10-Aug-15 GKM09
13-Aug-15		1-	Λ1.5		
		ug/L		0.2	ug/L
7440-47-3		Chromium			
Surface Water		L2 Val		37.89458	-107.63836
ug/L		Υ		790_601210121017  -	
	13-Aug-15			0115	
10:45		0.06			0.3
	STL00009		Total Hardness		Τ
	Surface Water		L2 Val		37.89458
11	ug/L		Υ		
ZUU.8 IVIETAIS		13-Aug-15	A8K9		012 012 012
10-Aug-15	10:45		480	ug/L	
GKM09		7440-43-9		Cadmium	
ug/L	8.9	Surface Water ug/L		L2 Val Y	
-107.63836	zบบ.ช เงเยเลเร	O(	13-Aug-15	A8K9	
	10-Aug-15	10:45			ug/L
	GKM09		7440-70-2		Calcium
500	ug/L		Surface Water		L2 Val
D 300	ug/ L	6000			Y Vai
ع 37.89458	107 62926	zuu.8 ivietais	ug/L	13-Aug-15	
37.03430	-107.63836	(ICD/MS) 10-Aug-15	10.45	13-Aug-13	1.2
015 015		GKM09		7440-22-4	1.2
	1	ug/L		Surface Water	
	D		0.32	ug/L	
	37.89458	-107.63836	zuu.ช เขายเลเร		13-Aug-15
***************************************	J-		(ICD/MS) 10-Aug-15	10:45	
	QKIAI2AAAƏ_AQT		GKM09		7440-23-5
ug/L	Λ1.5	1000			Surface Water
ug/L Beryllium		D 1000	чб/ L		ug/L
L2 Val		37.89458	-107.63836	71 11 1 X 10/10/13/15	ч <u>б</u> / L
rz vai Y		37.03438	-107.03030	(ICD/MS) 10-Aug-15	10.45

A8K9		GVIAI2AAAƏ <sup>_</sup> 08T		GKM09	PACACHE CONTRACT
17	ug/L	01E	1000	ug/l	
	Aluminum		D		35000
	L2 Val		37.89458	-107.63836	200.7 พเ <b>ยเล</b> ้เร
	Υ		37.03.00	107000	(ICD) 10-Aug-15
13-Aug-15	<u> </u>		Ταυ_Εηννο		GKM09
		ug/L	<b>015</b>		ug/L
7440-02-0		Nickel		D	ug/ L
Surface Water		L2 Val		37.89458	-107.63836
ug/L		Υ		UJ	
<b>ч</b> Б/ L	13-Aug-15			QVIAI2AAAƏ_09T	
10:45	10 / (08 10		ug/L	015	1000
	7439-95-4		Magnesium		T
	Surface Water		L2 Val		
			LZ VAI Y		37.89458
33000 200.7 ivietais	ug/L				GKINIZAANA="NQT" ]-
(ICD) 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40.45	13-Aug-15			O1 E
10-Aug-15				ug/L	
GKM09		7440-36-0		Antimony	
ug/L		Surface Water		L2 Val	
	0.84	ug/L		Υ	
-107.63836	ZUU.8 IVIETAIS		13-Aug-15	A8K9	
	10-Aug-15	10:45		0.37	ug/L
	GKM09		TDS		rotai Dissoived
10	mg/L		Surface Water		L2 Val
T		0.08	ug/L		N
37.89458	-107.63836	Z45.1 iviercury		13-Aug-15	A8K9
		10-Aug-15	10:45		3.3
σκιλιολληρ-ποτ		GKM09		7440-62-2	
Λ15	<u> </u>	ug/L		Surface Water	
	D	ч5/ L	0.08		
	اط 37.89458	-107.63836	745 1 WIETCHIV	ug/ L	12 Aug 1E
	37.03430	-107.05650	TI MAAL	10.4E	13-Aug-15
	TQN_ENMCINIYD		10-Aug-15		7440 02 0
•	Λ1 <b>Γ</b>		GKM09		7440-02-0
ug/L		1	ug/L		Surface Water
Cadmium		T		67 200.8 ivietais	ug/L
L2 Val		37.89458	-107.63836	(ICD/MC)	
Υ		TRN GNASIAIVD		10-Aug-15	10:45
A8K9		015		GKM09	
25	ug/L		500	ug/L	
<u> </u>	Cobalt		T		120
	L2 Val		37.89458	-107.63836	ZUU.8 IVIELAIS
	Y				10-Aug-15
13-Aug-15	<u> </u>		GKINI2MOƏ_ORT		GKM09
		ug/L	<b>015</b>		ug/L
	0.12	м <b>б/</b> L		0.4	4₽\ <u>Γ</u>

Result		Result_Units		Detected	
QA_Comment		 Latitude		Longitude	
	ug/L		N		UJ
ICPUE DISS.		13-Aug-15	A8K9		GKMSW01_081015
10-Aug-15	13:17			pH Units	
GKM01		7439-98-7		Molybdenum	
ug/L		Surface Water		L2 Val	
		Bug/L		Υ	
-107.85946	ICPIVIS FOL. REC.		13-Aug-15	A8K9	
	10-Aug-15	13:17		1	ug/L
	GKM01		7440-23-5		Sodium
1000	ug/L		Surface Water		L2 Val
D			ug/L		N
37.22154	-107.85946	ICPIVIS DISS.		13-Aug-15	A8K9
***************************************		10-Aug-15	13:17		0.5
012 012		GKM01		7440-62-2	
111.5	3	ug/L		Surface Water	
	D		67.8	ug/L	
	37.22154	-107.85946	ICPUE DISS.		13-Aug-15
	]		Motals 10-Aug-15	13:17	
	QKIAI2AANT_09T		GKM01		7440-43-9
ug/L	015	1	.ug/L		Surface Water
Silver		D	- G, -		ug/L
L2 Val		37.22154	-107.85946	ICPIVIS DISS.	- 01
N		U 37.22134	107.03540	Motals 10-Aug-15	13.17
A8K9		QVIAI2MOT_09T		GKM01	13.1,
	ug/L	Ω15	250	ug/L	
<u> </u>	Nickel	-	T	чь/ ш	<u></u>
	L2 Val		37.22154	107 95046	ICPMS Tot. Rec. Metals
	Y		37.22134	-107.83340	10-Aug-15
13-Aug-15			QKINI2AANT <sup>_</sup> 091		GKM01
13-Aug-13		ug/L	Λ1.5		ug/L
NA	0.00	Hardness		T 0.1	ug/ L
				37.22154	-107.85946
Surface Water		L2 Val Y		ļ	-107.85940
ug/L	12 10 10	+		P   P   P   P   P   P   P   P   P   P	
13:17	13-Aug-15		ug/L	Λ1E	250
13.17	7440-38-2	100	Arsenic		T
	Surface Water		L2 Val		37.22154
1960 ICPOE TOL. Rec.	ug/L	12 4 15	Υ		CVMCM01 00101F
Motals	10.17	13-Aug-15			GKMSW01_081015
10-Aug-15 GKM01	15:17	7420 80 6	3	ug/L	
		7439-89-6 Surface Water		Iron L2 Val	
ug/L				N	
107.050.40	ICPUE DISS.	ug/L	42 4 4-		
-107.85946	Matala	12.17	13-Aug-15		/1
	10-Aug-15	13:1/	7440 50 0		ug/L
	GKM01		7440-50-8		Copper
	ug/L		Surface Water		L2 Val
D			ug/L		N

37.22154	-107.85946	ICPIVIO DISS.		13-Aug-15	A8K9
GKIAI2AANT NQT		10-Aug-15	13:17		5
015		GKM01 ug/L		7439-95-4 Surface Water	
	D		0.276	ug/L	
	37.22154	-107.85946	icpivid diss.		13-Aug-15
	U		Motals 10-Aug-15	13·17	10 / (48 10
	QKIAI2AANT_NQT		GKM01		7440-28-0
ug/L	015		ug/L		Surface Water
Vanadium		T	мв/ <b>с</b>	-	ug/L
L2 Val		-	107 05046		MB/ L
rz vai Y		37.22154	-107.85946	Motale 10 Aug 15	12.17
		GKINI2AANT <sup>_</sup> N&T ]-		10-Aug-15	13:17
A8K9	/1	Λ15		GKM01	
	ug/L			ug/L	11100
	Sodium		T		11100
	L2 Val N		37.22154 U	-107.85946	ICPOE Tot. Rec. Metals 10-Aug-15
13-Aug-15			QKINI2MAT_A9T		GKM01
7440-70-2	0.5	ug/L Calcium	Λ1 5		ug/L
	·			<u> </u>	107.05046
Surface Water ug/L		L2 Val Y		37.22154	-107.85946
	13-Aug-15			015 015	
13:17		1	ug/L		2
	7440-43-9		Cadmium		D
	Surface Water		L2 Val		37.22154
41.9	ug/L		Υ		J-
ICPIVIS DISS.		13-Aug-15	A8K9		GKMSW01_081015
Motals 10-Aug-15	13:17			ug/L	
GKM01		7440-36-0		Antimony	
ug/L		Surface Water		L2 Val	
		ug/L		Ν	
-107 85946	ICPOE TOL. REC.		13-Aug-15		
10,1000 10	Motals 10-Aug-15	13.17			ug/L
	GKM01		7439-96-5		Manganese
5	ug/L		Surface Water		L2 Val
T	M8/ L		ug/L		Y
37.26870	-107.88586	ICPOE TOL. KEC.		13-Aug-15	A8K9
RANTONAND_NOT		10-Aug-15			2.5
01501		GKM05		7440-36-0	
	5	ug/L		Surface Water	
				ug/L	
	37.26870	-107 88586	ICPIVIS FOL. KEC. Motals		13-Aug-15
	U		10-Aug-15	12:37	
	012 012		GKM05		7440-50-8
ug/L	11.1.5		ug/L		Surface Water
Lead		T			ug/L
L2 Val		37.26870	-107.88586	ICPIVIS TOL. KEC.	
Y Vai		J- 37.20070	107.00000	Motals 10-Aug-15	12.37
л А8К9		QKINI2MAD_08T		GKM05	14.51
へいいブ		N15		CUINIO	

2.5	ug/L		5	ug/L	
	Selenium		Τ		
	L2 Val		37.26870	-107.88586	ICPMS Tot. Rec. Metals
	Y				10-Aug-15
13-Aug-15	A8K9		GVIAI2007 TO9T		GKM05
		ug/L	015		ug/L
7440-09-7		Potassium			
Surface Water		L2 Val		37.26870	-107.88586
mg/L		Υ		J-	
··· <i>ou</i> –	13-Aug-15			QKINI2MN2_09T	
12:37			ug/L	015	5
	7439-96-5		Manganese		Т
	Surface Water		L2 Val		37.26870
	ug/L		N		U 37.20070
ICPIVIS FOL. REC.	м <u>Б</u> / L	13-Aug-15		· · · · · · · · · · · · · · · · · · ·	GKMSW05_081015
Motals 10-Aug-15	10.27	13 Aug 13		ug/L	GKW3W03_001013
GKM05		7440-70-2	100	Calcium	
ug/L		Surface Water		L2 Val	
ug/ L		ug/L		Y	
107.00506	ICPUE DISS.	ug/ L	12 4 15		
-107.88586	Motals	12.27	13-Aug-15		/1
	10-Aug-15	12:37	7440 20 2		ug/L
	GKM05		7440-38-2		Arsenic
	ug/L	40.0	Surface Water		L2 Val
D		H PROINTING	ug/L		Υ
37.26870		Motalc		13-Aug-15	
REPOST OF TRANSPORT OF TRANSPOR		10-Aug-15	12:37		0.05
015		GKM05		7440-39-3	
	50	ug/L		Surface Water	
	Γ		10400	ug/L	
	37.26870	-107.88586	ICPUE TOL. REC. Motals		13-Aug-15
	RKINIZAANZ"NRT N		10-Aug-15	12:37	
	015		GKM05		7440-43-9
ug/L		0.2	ug/L		Surface Water
Vanadium		I			ug/L
L2 Val		37.26870	-107.88586	ICPIVIS TOL. REC.	
Υ		J-		10-Aug-15	12:37
A8K9		012 015		GKM05	
2.5	ug/L		5	ug/L	
	Silver		T		
	L2 Val		37.26870	-107.88586	ICPMS Tot. Rec. Metals
	Y		J-		10-Aug-15
13-Aug-15	<del></del>		QVINI2AAND_NQT		GKM05
<u> </u>		ug/L	015		ug/L
7440-66-6		Zinc			<u> </u>
Surface Water	<u> </u>	L2 Val		37.26870	-107.88586
ug/L		N		UJ	107.0000
-0/	13-Aug-15			PRINIPMOD_NOT	
12:37	10 Aug 10		ug/L	<b>01</b> 5	3
	7439-92-1		Lead		D
	Surface Water		L2 Val		37.26870

1.91	ug/L		Υ		J-
ICPIVIS DISS.		13-Aug-15	A8K9		GKMSW05_081015
10-Aug-15	12:37		0.5	ug/L	
GKM05		7440-23-5		Sodium	
ug/L		Surface Water		L2 Val	
	7.19	pH Units		Υ	
-107.88586	WC-pH		13-Aug-15	A8K9	
	10-Aug-15	12:37			ug/L
	GKM05		7439-98-7		Molybdenum
1	ug/L		Surface Water		L2 Val
T		81.8	mg CaCO3 / L		Υ
37.26870	-107.88586	WC - Alkalinity		13-Aug-15	A8K9
UJ		10-Aug-15	12:37		100
QVIAI2MA2_A81		GKM05		7440-66-6	
015		ug/L		Surface Water	
	D 20	oı –		ug/L	
	37.26870	-107.88586			13-Aug-15
	37.20070 UJ	-107.00300	Motale 10-Aug-15	12.37	12-Aug-13
	QVIAI2AAA2_A8T		10-Aug-13 GKM05	14.31	7440-41-7
ug/L	015	<u> </u>	ug/L		Surface Water
ug/L Nickel		T	ug/L		
			407.0700	ICPIVIS FOL. Rec.	ug/L
L2 Val		37.29480	-107.87003	Natale	44 47
Υ		UVISAN 4		10-Aug-15	11:47
A8K9	/1	_ 		GKM04	
	ug/L			ug/L	2.22
	Copper		D		2.23
	L2 Val		37.29480	-107.87003	ICPMS Diss. Metals
	Υ		J J		10-Aug-15
13-Aug-15			015		GKM04
		ug/L			ug/L
7439-92-1		Lead		D	
Surface Water		L2 Val		37.29480	-107.87003
ug/L		N		UJ	
	13-Aug-15	A8K9		GKIVISVVU4_U81	
11:47		0.5	ug/L		1
	7439-98-7		Molybdenum		D
	Surface Water		L2 Val		37.29480
I	ug/L		N		UJ
ICPIVIS DISS. Motals		13-Aug-15	A8K9		GKMSW04_081015
10-Aug-15	11:47			ug/L	
GKM04		7440-62-2		Vanadium	
ug/L		Surface Water		L2 Val	
		ug/L		N	
-107.87003	ICPIVIS DISS.		13-Aug-15	A8K9	
	Motals 10-Aug-15	11:47			ug/L
	GKM04		7440-66-6		Zinc
20	ug/L		Surface Water		L2 Val
	-0/-		ug/L		vai
37.29480	-107.87003	ICPUE DISS.	01 -	13-Aug-15	
37.23400	-101.01003	Matala		10-Mug-10	ハロハン

GKIVI2VVU4_U81		GKM04		7782-49-2	
0.1.5		ug/L		Surface Water	
	T			ug/L	
	37.29480	107 97002	Tivi_iviercury	MP/ F	12 Aug 15
	37.29460 U	-107.87003	245_1 10-Aug-15	11.47	13-Aug-15
	GKIAI2AA04_091		GKM04	11.47	7440-36-0
/	<b>01</b> E				Surface Water
ug/L Thallium			ug/L		ug/L
		Γ	407.0700	TEPROS LOS BAC	ug/L
L2 Val		37.29480	-107.87003	Matala	1.1.1.7
N		U U U		10-Aug-15	11:4/
48K9		n15	j	GKM04	
10	) ug/L			ug/L	
	Manganese		Ī		152
	L2 Val		37.29480	-107.87003	ICPOE Tot. Rec. Metals
	N		QVIAI2AAA4_09T N		10-Aug-15
13-Aug-15			015		GKM04
7440-23-5		ug/L Sodium		5 T	ug/L
Surface Water		L2 Val		37.29480	-107.87003
ug/L		Y		GKIVI2404_081	
	13-Aug-15			015	
11:47			ug/L		10
	7440-70-2		Calcium		Τ
	Surface Water		L2 Val		37.29480
362	ug/L		Υ		
ICPOE TOL. KÉC. Motals		13-Aug-15	A8K9		GKMSW04_081015
10-Aug-15	11:47		100	ug/L	
GKM04		7440-09-7		Potassium	
ug/L		Surface Water		L2 Val	
	884	ug/L		Υ	
-107.87003	ICPOE TOL. Rec.		13-Aug-15	A8K9	
	10-Aug-15	11:47	8		ug/L
	GKM04		7440-47-3		Chromium
10	) ug/L		Surface Water		L2 Val
T	<u> </u>		ug/L		N
37.29480	-107.87003	ICPIVIS FOL. REC.	м <u>Б</u> / L	13-Aug-15	<del> </del>
37.29480	-107.87003	Motals	11.47	13-Aug-13	0.5
GKIVI3VVU4_U81		10-Aug-15	11:47	7420 00 7	0.5
Ω1.Ε		GKM04		7439-98-7	
		ug/L		Surface Water	
	D		0.195	ug/L	
	37.29480	-107.87003	Matala		13-Aug-15
	J GKIVISVVU4 U81		10-Aug-15	11:47	
<u>.</u>	015		GKM04		7440-70-2
ug/L			ug/L		Surface Water
Sodium		D		10300	ug/L
L2 Val		37.29480	-107.87003	ICPUE DISS.	
Υ		J-		10-Aug-15	11:47
A8K9		GKIVISVVU4_U81 015		GKM04	
250	) ug/L	A	1000	ug/L	
	Aluminum		D		29.8

	L2 Val		37.29480	-107.87003	ICPOE Diss. Metals
	Υ		J-		<b>10-Aug-1</b> 5
13-Aug-15	A8K9		012 015		GKM04
	2	mg/L		2	mg/L
7440-62-2		Vanadium		T	
Surface Water		L2 Val		37.45413	-107.80160
ug/L		N		U	
	13-Aug-15	A8K9		GKIAI2AANT TQT	
10:36			mg/L	N15	2
	7439-95-4		Magnesium		D
	Surface Water		L2 Val		37.45413
	ug/L		Υ		37.13123
icpoe rot. kéć.	мв/ L	13-Aug-15	ļ <del>.</del>		GKMSW02_081015
Motals 10-Aug-15	10.36	13 Aug 13		ug/L	GKW134402_001013
Bakers Bridge		NA		pH	
pH Units		Surface Water		L2 Val	
	401	ug/L		Y	
-107.80160	Motals		13-Aug-15	A8K9	
	10-Aug-15	10:36		100	ug/L
	Bakers Bridge		7440-48-4		Cobalt
1	ug/L		Surface Water		L2 Val
D			ug/L		N
37.45413	-107.80160	ICPUE DISS.		13-Aug-15	A8K9
]		Motals 10-Aug-15	10:36		250
GKIVI2VVUZ_U&T		Bakers Bridge		NA	
Δ15		mg CaCO3 / L		Surface Water	
	T	6 0000 / _	17.8	ug/L	A. A
	37.45413	-107.80160	H PINES LOT BOL	~6/ -	13-Aug-15
	37.43413	-107.80100	Motals 10-Aug-15	10.26	15-Aug-13
	GKIVISWUZ_U8T		Bakers Bridge	10.30	7440-47-3
	<b>01</b> 5	10			Surface Water
ug/L			ug/L		**************************************
Manganese				404 ICPUE FOL REC.	ug/L
L2 Val		37.45413	-107.80160	ICPUE FOL REC.	
N		U NIVISVVUZ UBI		10-Aug-15	10:36
A8K9		 		Bakers Bridge	
	ug/L			ug/L	
	Molybdenum		T		
	L2 Val		37.45413	-107.80160	ICPMS Tot. Rec. Metals
	N		U		10-Aug-15
13-Aug-15	A8K9		GKIVISVVUZ_U81 015		Bakers Bridge
	25	ug/L		50	ug/L
7439-89-6		Iron		T	
Surface Water		L2 Val		37.45413	-107.80160
ug/L		Y		J-	
	13-Aug-15			GVIAI2 AAA	Y
10:36			ug/L	015	10
	7439-89-6	<u>.</u>	Iron		D
	Surface Water		L2 Val		37.45413
			N LZ VAI		37.43413 U
ICPIVIS FOL. Rec.	ug/L	12 4 4			
Matala		13-Aug-15	HONY		GKMSW02_081015

10-Aug-15	10:36		100	ug/L	
Bakers Bridge		7440-23-5		Sodium	
ug/L		Surface Water		L2 Val	
	718	ug/L		Υ	
-107.80160	Motals		13-Aug-15	A8K9	
	10-Aug-15	10:36		0.5	ug/L
	Bakers Bridge		7440-38-2		Arsenic
2	ug/L		Surface Water		L2 Val
Т			ug/L		N
37.45413	-10 / 20160	ICPIVIS FOL REC.		13-Aug-15	A8K9
UJ		Motals 10-Aug-15	10:36		0.5
GKIVI2VVUZ_U&1		Bakers Bridge		7440-43-9	
Ω15		ug/L		Surface Water	
	D		0.551		
	37.45413	-107.80160	ICPIVIO DISS.		13-Aug-15
	57,75713	107.00100	10-Aug-15	10:36	10 //45 10
	QKINI2MNS_N9T		Bakers Bridge		7440-50-8
ug/L	Δ1.5		ug/L		Surface Water
Mercury		T	MB/ L		ug/L
L2 Val			107 00160	I IVI_IVIERCURY	чв/ с
Y Vai		37.45413	-107.80160		10.26
•		GKIVIZWUZ_UØT		10-Aug-15	10:36
A8K9	/1	<b>015</b>	20	Bakers Bridge	
	ug/L			ug/L	22.1
	Barium		D		32.1
	L2 Val		37.45413	-107.80160	ICPMS Diss. Metals
	N		OKINIZAANST 09T		10-Aug-15
13-Aug-15			015		Bakers Bridge
		ug/L			ug/L
7439-98-7		Molybdenum		D	
Surface Water		L2 Val		37.45413	-107.80160
ug/L		N		UJ	
	13-Aug-15			GKIVISVVUZ_U81	
10:36		0.5	ug/L		1
	7440-48-4		Cobalt		D
	Surface Water		L2 Val		37.45413
2.09	ug/L		Υ		J-
ICPIVIS DISS. Motale		13-Aug-15	A8K9		GKMSW02_081015
10-Aug-15	10:36		0.5	ug/L	
GKM11		7440-28-0		Thallium	
ug/L		Surface Water		L2 Val	
		ug/L		Υ	
-107.83711	ICPUE DISS.		13-Aug-15	A8K9	
	Motals 09-Aug-15	09·40			ug/L
	GKM11		7440-38-2		Arsenic
	ug/L		Surface Water		L2 Val
D			ug/L		N
37.41641	-107.83711	ICPIVIS DISS.	-0/ -	13-Aug-15	ļ
37.41641 UJ	-107.03/11	09-Aug-15	00.40	13-Aug-13	2
QKIAI2AATT_090		GKM11	03.40	7439-98-7	
015		SHARVELL			

	T			ug/L	
	37.41641	-107.83711	ICPIVIS FOL. REC.		13-Aug-15
	UJ		Motals 09-Aug-15	09:40	
	QKIVI2M11_090		GKM11		NA
mg CaCO3 / L	01.5		mg CaCO3 / L		Surface Water
Copper		Т			ug/L
L2 Val		37.41641	-107.83711	ICPIVIS FOL. REC.	
Υ		J-		09-Aug-15	N9·40
A8K9		QVIAI2M1TT_090		GKM11	
	ug/L	015	250	ug/L	
	Sodium		D		3290
	L2 Val		37.41641	-107 83711	ICPOE Diss. Metals
	Y		37.41041	107.00711	09-Aug-15
13-Aug-15	-		QKIAI2AATT_090		GKM11
10 / 108 10		pH Units	015	<u> </u>	pH Units
7440-09-7		Potassium		D	Y.I. J.III.
Surface Water		L2 Val		37.41641	-107.83711
ug/L		LZ VAI Y		37.41041	-107.03/11
ug/ L	13-Aug-15	•		QKIAI2AATT_090	
09:40	13-Aug-13		ug/L	015	1
	7440-47-3	V.3	ug/L Chromium		D
	Surface Water		L2 Val Y		37.41641
ICPUE TOL. KEC.	ug/L	12 4 15			CKN4CN411 00001F
Matale	00.40	13-Aug-15		/	GKMSW11_080915
09-Aug-15	09:40	7440 62 2	U.3	ug/L	
GKM11		7440-62-2		Vanadium	
ug/L		Surface Water		L2 Val	
40700744	ICPIVIS FOL. REC.	ug/L		N	
-107.83711	Motalc		13-Aug-15		
	09-Aug-15			1	ug/L
	GKM11		7429-90-5		Aluminum
<b>_</b>	ug/L		Surface Water		L2 Val
D		ICPIVIS DISS.	ug/L		N
37.41641	-107.83711	Matala		13-Aug-15	
AKINIZANTT NAN J		09-Aug-15	09:40		25
Δ15		GKM11		7440-38-2	
	10	ug/L		Surface Water	
	T		livi_iviercury	ug/L	
	37.41641	-107.83711	71VI_IVIETEUTY		13-Aug-15
	[38]N(IS)(A)		09-Aug-15	09:40	
	GKIVISVV11_U8U 015		GKM11		7440-41-7
ug/L		5	ug/L		Surface Water
Calcium		T		49200	ug/L
L2 Val		37.41641	-107.83711	ICPUE TOL. KEC.	
Υ		] :=		09-Aug-15	09:40
A8K9		01E		GKM11	
0.5	ug/L		1	ug/L	
	Hardness		T		143
	L2 Val		37.41641	-107.83711	DM-Hardness - Calculated
	Υ		j_		09-Aug-15

13-Aug-15 A8K9		,	015 015	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GKM11
	5	ug/L		10	ug/L
7440-39-3		Barium		D	
Surface Water		L2 Val		37.41641	-107.83711
ug/L		N		U	
	13-Aug-15	A8K9		ĞKIVISVV11_U8U 015	
09:40		0.5	ug/L		1
	7782-49-2		Selenium		D
	Surface Water		L2 Val		37.41641
4.79	ug/L		Y		J-
ICPIVIS DISS. Motals		13-Aug-15	A8K9		GKMSW11_080915
09-Aug-15	09:40		100	ug/L	
GKM11		7440-43-9		Cadmium	
ug/L		Surface Water		L2 Val	
	2.97	ug/L		Υ	
-107.83711	ICPIVIS DISS.		13-Aug-15	A8K9	
	09-Aug-15	09:40		\$3.00 c. 0000000 c. 000000000000000000000	ug/L
	GKM11		7439-96-5		Manganese
5	ug/L		Surface Water		L2 Val
T		1480			Υ
37.41641	-107.83711	ICPUE TOL. KEC.		13-Aug-15	Δ8Κ9
	107.007.11	09-Aug-15	09.40	13 / (08 13	250
CC48_081015		CC48		7439-97-6	
CC-10_001010	0.2	ug/L		Surface Water	
	D	<u> 46/                                   </u>	1600	ug/L	
	37.81998	107 66220	ZUU./ IVIELAIS	146/ L	13-Aug-15
	0J 37.81998	-107.00328	(ICD) 10-Aug-15	15.50	13-Aug-13
	CC48 081015		10-Aug-13 CC48	13.30	7439-98-7
ug/L	CC46_061013		ug/L		Surface Water
ug/ L Selenium		<u>+</u>	ug/ L		ug/L
			107.0020	ZUIU X IVIPLAIS	ug/L
L2 Val Y		37.81998	-107.66328	TIVIDINACI	15.50
r A8K9		CC40 00101E		10-Aug-15	15:50
	7/1	CC48_081015	1	CC48	
0.37	ug/L			ug/L	0.1
	Silver		D	107.000	0.1
	L2 Val		37.81998	-107.66328	200.8 Metals (ICP/MS)
40.4.4.	N		U		10-Aug-15
13-Aug-15			CC48_081015		CC48
7440 22 5		ug/L			ug/L
7440-23-5		Sodium			
Surface Water		L2 Val		37.81998	-107.66328
ug/L		Υ		<b>J-</b>	
	13-Aug-15			CC48_081015	
15:50	7440 10 1		ug/L		2
.,,,,	7440-48-4		Cobalt		Γ
	Surface Water		L2 Val		37.81998
0.45 Zuu.o ivietais	ug/L		N		UJ
(ICD/MC)		13-Aug-15			CC48_081015
10-Aug-15	15:50		3.3	mg/L	
CC48		7440-02-0		Nickel	

ug/L		Surface Water		L2 Val	
	7800	ug/L		Υ	
- III/ bb 3/X	zuu. / ivietais		13-Aug-15	A8K9	
	(ICD) 10-Aug-15	15:50			ug/L
	CC48		7440-62-2		Vanadium
1	ug/L		Surface Water		L2 Val
D		0.08	ug/L		N
37.81998	-107.66328	245.1 iviercury		13-Aug-15	A8K9
		10-Aug-15	15:50		2.8
CC48_081015		CC48		7439-96-5	
	2.5	ug/L		Surface Water	
	D		<b>1</b> 5	ug/L	
	37.81998	-10766378	ZUU.8 IVIELAIS (ICD/MS)		13-Aug-15
	J-		10-Aug-15	15:50	
***************************************	CC48_081015		CC48		STL00009
mg/L		3.3	mg/L		Surface Water
Beryllium		D		1.6	ug/L
L2 Val		37.81998	-107.66328	zบบ.ช เงเยเลเร	<del></del>
Υ				10-Aug-15	15:50
A8K9		CC48_081015		CC48	
	ug/L	<del></del>		ug/L	
	Manganese		Γ		5300
	L2 Val		37.81998	-107.66328	200.8 Metals (ICP/MS)
	Υ		J-		10-Aug-15
13-Aug-15			CC48_081015		CC48
		ug/L	<del></del>	1	ug/L
7439-89-6		Iron		D	
Surface Water		L2 Val		37.81998	-107.66328
ug/L		Y		J,.U1	
	13-Aug-15			CC48_081015	
15:50			ug/L		20
	7429-90-5		Aluminum		D
	Surface Water		L2 Val		37.81998
			Υ		
170000 200.7 ivietais	<b>∞6/ ⊆</b>	13-Aug-15			CC48_081015
(ICD) 10-Aug-15	15:50	20,148,20	0.043	ug/l	
CC48		7439-95-4		Magnesium	
ug/L		Surface Water		L2 Val	
<u> </u>		ug/L		Y	
-107.66328			13-Aug-15	A8K9	
	10-Aug-15	15:50			ug/L
	CC48		7439-95-4		Magnesium
	ug/L		Surface Water		L2 Val
T	<u> </u>		ug/L		Υ
37.81998	-107.66328	zuu.o ivietais		13-Aug-15	A8K9
<u> </u>	107.00020	(ICD/MS) 10-Aug-15	15:50	10,108 10	0.37
CC48_081015		CC48		7440-70-2	
· <b> </b>		ug/L		Surface Water	
	D	oı —		ug/L	

	U		10-Aug-15	15:50	A.
	CC48_081015		CC48		7440-28-0
ug/L		0.2	ug/L		Surface Water
Lead		D		28	ug/L
L2 Val		37.81998	-107.66328		
Υ				10-Aug-15	15:50
A8K9		CC48_081015		CC48	
	ug/L	_	2	ug/L	
	Selenium		Т		2.5
	L2 Val		37.89458	-107 63836	200.8 Metals (ICP/MS)
	Y		]-	107.03030	10-Aug-15
13-Aug-15			PROTEOMOSININD		GKM09
10 / 108 10		ug/L	015		ug/L
7439-92-1		Lead		D	<u> </u>
Surface Water		L2 Val		37.89458	-107.63836
		Y Vai		37.03430	-107.03030
ug/L	13-Aug-15	A8K9		012 GKI8I28809_08T	
10:45		0.37	ug/L		1
	7440-28-0		Thallium		Γ
	Surface Water		L2 Val		37.89458
5.7 200.อ เงเยเลเร	'ug/L		Υ		
LICD/MIC)		13-Aug-15			GKMSW09_081015
10-Aug-15	10:45		0.3	ug/L	
GKM09		7439-92-1		Lead	
ug/L		Surface Water		L2 Val	
		mg/L		Υ	
-107.63836	Haruness (as		13-Aug-15	A8K9	
	10-Aug-15	10:45		0.15	ug/L
	GKM09		7440-23-5		Sodium
1000	ug/L		Surface Water		L2 Val
D		65	ug/L		Y
37.89458	-107.63836	ZUU.8 IVIELAIS		13-Aug-15	A8K9
J-		10-Aug-15	10:45		0.14
TRN GNACIAIYD		GKM09		7440-22-4	
Λ15	1	ug/L		Surface Water	
	T		380000	ug/L	
	37.89458	-107.63836	ZUU. / IVIELAIS		13-Aug-15
	]-		10-Aug-15	10:45	
	QKIAI2AAAƏ <sup>_</sup> 08T		GKM09		7439-96-5
ug/L	N15	2.5	ug/L		Surface Water
Silver		T			ug/L
L2 Val		37.89458	-107.63836		
Υ		J-	107.03030	10-Aug-15	10:45
A8K9		QKINI2M0A_08T		GKM09	
	ug/L	015		ug/L	
	Sodium		D _	O/	3900
	L2 Val		37.89458	107 62826	200.7 Metals (ICP)
	Y Vai		37.03430	-107.03030	200.7 Wetals (ICP) 10-Aug-15
13-Aug-15	ļ <del>-</del>		QVIAI2AAAƏ_08T		GKM09
10-Mug-10		ug/L	<b>015</b>		ug/L

7440-09-7		Potassium		D	
Surface Water		L2 Val		37.89458	-107.63836
ug/L		Y		J-	
	13-Aug-15	A8K9		012 012	
10:45		17	ug/L		50
	7439-89-6		Iron		D
	Surface Water		L2 Val		37.89458
72	ug/L		Υ		<b>J</b> -
ZUU.8 IVIELAIS		13-Aug-15	A8K9		GKMSW09_081015
10-Aug-15	10:45		0.58	ug/L	·
GKM09		7440-09-7		Potassium	
ug/L		Surface Water		L2 Val	
	28000	ug/L		Υ	
-107.63836	ZUU. / IVIECAIS		13-Aug-15	A8K9	
	(1CD) 10-Aug-15	10:45			ug/L
	GKM09		7439-96-5		Manganese
2.5	ug/L		Surface Water		L2 Val
T	MB/ L		ug/L		Υ
37.89458	-107 63836		~6/ -	13-Aug-15	
J-	-107.63836	(ICD/MS) 10-Aug-15	10.45	13-Aug-13	0.45
ี กราชกาล- กรา		GKM09	10.45	7440-38-2	U-1J
<b>Λ1</b> 5		ug/L		Surface Water	
		ug/ L	1	mg/L	F. A.
	37.89458	-107.63836	DISSONVED SORDS	1118/ L	1/ 1/ 1/
	37.69436 U	-107.03630	Ulriad at 190	10.45	14-Aug-15
	QVIAI2AAAƏ_AQT		10-Aug-15 GKM09		STL00161
m a /I	015	2.2			Surface Water
mg/L Vanadium		_	mg/L		
		07.00150	107.000	ZUU.8 IVIELAIS (ICD/MS)	ug/L
L2 Val		37.89458	-107.63836	(ICD/MS)	
N		PRINIZANA ART	The state of the s	10-Aug-15	10:45
A8K9	/1	n15	<u> </u>	GKM09	
0.45	ug/L		_	ug/L	
	Nickel				. 74
	L2 Val		37.89458	-107.63836	200.8 Metals (ICP/MS)
	Υ		780 <sup>_</sup> 608851819		10-Aug-15
13-Aug-15			 		GKM09
		ug/L			ug/L
7440-70-2		Calcium		D	
Surface Water		L2 Val		37.89458	-107.63836
ug/L		Υ		TON GNACIAIVD	
	13-Aug-15			015	
10:45			ug/L		20
	7440-48-4		Cobalt		D
	Surface Water		L2 Val		37.89458

Result_Qualifier		SampleDate	
Analysis		QA_Date	
	10-Aug-15		
	GKM01		NA
	pH Units		Surface Water
T			ug/L
37.22154	-107 85946	ICI IVIJ TOL NEC.	~B/ L
1	107.1033 10	10-Aug-15	13.17
QKIAI2AAAT_09T		GKM01	13.17
Ω15			
		ug/L	10700
	D 27 221 F 4	107.05046	10700
	37.22154	-107.85946	M. M
	GVINIZAANTT-NOT N		10-Aug-15
	015		GKM01
ug/L		1	ug/L
Vanadium		D	
L2 Val		37.22154	-107.85946
Υ		J-	
A8K9		GKIAI2AANT <sup>_</sup> NQT	
	ug/L	Λ15	5
	Gadmium		T
			•
	L2 Val		37.22154
	N		PINISWUT NOT OUT
13-Aug-15			Λ1 <b>5</b>
	0.5	ug/L	
7439-89-6		Iron	
Surface Water		L2 Val	
ug/L		N	
	13-Aug-15	A8K9	
13:17			ug/L
	7439-97-6		Mercury
	Surface Water		L2 Val
Divi-Hardness -	mg/L		Υ
Calculated		13-Aug-15	
10-Aug-15			20
GKM01		7440-70-2	
ug/L		Surface Water	
		ug/L	
-107.85946	ICPIVIS TOL. REC.		13-Aug-15
	Motals 10-Aug-15	13:17	
	GKM01		7440-47-3
	ug/L		Surface Water
T			ug/L
37.22154	-107.85946	ICI OL TOI, NEC.	~0/ -
UJ	107.03340	10 Δυσ 15	12.17
GKIAI2AAAT_A8T O1		10-Aug-15	13.1/
Ω15		GKM01	
	5	ug/L	
	D		1.87
	37.22154	-107.85946	
	UJ		10-Aug-15

	<b>ΘΚΙΛΙ2ΛΛΩΤ</b> _Ω <b>9</b> Τ		GKM01
mg CaCO3 / L	Λ1.Ε		mg CaCO3 / L
Magnesium		D	0
L2 Val		37.22154	-107.85946
Υ		J-	
A8K9		QVIAI2AAAT_AQT	
	ug/L	Λ15	5
2.9	Thallium		T
	L2 Val		37.22154
	N		U
12 15			GKIAI2AAAT_A&T
13-Aug-15		/I	Λ1 Γ
7420 OF 4	230	ug/L	
7439-95-4 Surface Water		Magnesium	
		L2 Val	
ug/L		Y	
	13-Aug-15		<u></u>
13:17			ug/L
	7440-02-0		Nickel
	Surface Water		L2 Val
53800	ug/L		Υ
Motale		13-Aug-15	A8K9
10-Aug-15	13:17		20
GKM01		7440-47-3	
ug/L		Surface Water	
		ug/L	
-107.85946	ICPIVIS DISS.		13-Aug-15
	10-Aug-15	13:17	
	GKM01		7440-38-2
2	ug/L		Surface Water
D			ug/L
37.22154	-107.85946		
U		10-Aug-15	13:17
GKIAI2AAAT <sup>_</sup> A&T		GKM01	
Δ15	2	ug/L	
	T	MB/ =	90.6
	37.22154	-107.85946	ICI OL TOL NEC.
	37.22131	107.03340	10-Aug-15
	ΤαΛ-ζΟΛΛΣΙΔΙΥΡ		GKM05
110/1	Λ1.E		
ug/L Antimony		T	ug/L
Antimony L2 Val			-107.88586
Lz vai N		37.26870 U	-107.88586
		GVIAI2MAD_ART	
A8K9	/1	n15	4
	ug/L		1
	Copper		T
	L2 Val		37.26870
	Y		TQN_CNANCIAIVD
13-Aug-15			015
	250	ug/L	
7440-02-0		Nickel	

Surface Water		L2 Val	
ug/L		N	
	13-Aug-15	A8K9	
12:37		100	ug/L
	7439-95-4		Magnesium
	Surface Water		L2 Val
1860	ug/L		Υ
ICPUE TOL. REC.		13-Aug-15	A8K9
10-Aug-15	12:37		2
GKM05		7440-41-7	
ug/L		Surface Water	
		ug/L	
-10/88586	ICPOE TOL. KEC. Motals		13-Aug-15
	10-Aug-15	12:37	
	GKM05		7440-70-2
250	ug/L		Surface Water
D		52200	ug/L
37.26870	-107.88586	ICI OL DISS.	
J-		10-Aug-15	12:37
012 012		GKM05	
	1	ug/L	
	D		
	37.26870	-107.88586	NALLL
	J-		10-Aug-15
	012 GVIAI2AAND_N9T		GKM05
ug/L		0.1	ug/L
Barium		T	
L2 Val		37.26870	-107.88586
Υ			
A8K9		012 012	
0.5	ug/L		1
	Cadmium		D
	L2 Val		37.26870
	N		U
13-Aug-15			01E 01E
		ug/L	
7440-28-0		Thallium	
Surface Water		L2 Val	
ug/L		N	
	13-Aug-15	A8K9	
12:37		0.1	ug/L
	7439-89-6		Iron
	Surface Water		L2 Val
58 ICPUE TOL. REC.	ug/L		Υ
Motale		13-Aug-15	A8K9
10-Aug-15	12:37		0.5
GKM05		7440-62-2	
ug/L		Surface Water	
	ICPIVIS DISS.	ug/L	
-107.88586	Motale		13-Aug-15

	10-Aug-15	12:37	
	GKM05		7440-02-0
1	ug/L		Surface Water
D		10300	ug/L
37.26870	-107.88586	ICI OL DISS.	
J		10-Aug-15	12:37
GKINI2AAND_N9T		GKM05	
Λ1.5	1	ug/L	
	D		
	37.26870	-107.88586	101 1410 D133.
	TQN_CNANCIND		10-Aug-15 GKM05
ug/L	Λ1.5		ug/L
Zinc		D 230	ug/ L
L2 Val		37.26870	-107.88586
Υ		J-	107.00500
А8К9		ZKINIZAANZ_NQT 2-	
	ug/L	Ω1.Ε	2
	Beryllium		D
	L2 Val		37.26870
	N		37.20870 U
			GKIAI2AAA4_09T
13-Aug-15			Λ15
7440 40 4		mg CaCO3 / L	
7440-48-4		Cobalt	
Surface Water		L2 Val	
ug/L		Υ	
44.47	13-Aug-15		
11:47	7440 47 0		pH Units
	7440-47-3		Chromium
	Surface Water		L2 Val
ICPIVIS DISS.	ug/L		N 
Motale 10-Aug-15	11:47	13-Aug-15	A8K9 2
GKM04		7440-02-0	
ug/L		Surface Water	
		ug/L	
-10 / 8 /003	ICPIVIS DISS. Motals		13-Aug-15
	10-Aug-15	11:47	
	GKM04		7440-28-0
1	ug/L		Surface Water
D			ug/L
37.29480	-107.87003		
UJ		10-Aug-15	11:47
0.15 0.15		GKM04	
	1	ug/L	
	D		54.5
	37.29480	-107.87003	ICI OL DISS.
	UJ		10-Aug-15
	GKIVISVVU4_U81 015		GKM04
ug/L		2	ug/L

Selenium		T	
L2 Val		37.29480	-107.87003
Ν		U	
A8K9		GKIVISVVU4_U81	
	ug/L	Λ1.Ε	15
	Antimony		T
	L2 Val		37.29480
	Υ		
13-Aug-15			GKIVISWU4_Uδ1
13 Aug 13		ug/L	Δ15
7440-66-6		Zinc	
Surface Water		L2 Val	
ug/L		Y	
ug/ L	12 4 15	ļ <u>.</u>	
11.47	13-Aug-15		/1
11:47	7420.06.5		ug/L
	7439-96-5		Manganese
	Surface Water		L2 Val
11000 ICPOE TOL. Rec.	ug/L		Υ
Matale		13-Aug-15	
10-Aug-15	11:47		2.5
GKM04		7440-38-2	
ug/L		Surface Water	
	50600 ICPUE TOL. Rec.	ug/L	
-107.87003	Motals		13-Aug-15
	10-Aug-15	11:47	
	GKM04		7439-95-4
250	ug/L		Surface Water
T		1950	ug/L
37.29480	-107.87003	NOT OF TOT. NEC.	
		10-Aug-15	11:47
GKIVISVVU4_U81		GKM04	
	1	ug/L	
	T		
	37.29480	-107.87003	ICI IVID TOT. TREC.
	U		10-Aug-15
	GKIVI3VVU4_U81		GKM04
ug/L	Λ15		ug/L
Molybdenum		Ī	
L2 Val		37.29480	-107.87003
Υ		<b>U</b> _	
A8K9		GKIVI2WU4_U81	
	ug/L	<b>015</b>	50
	Calcium		D So
	L2 Val		37.29480
	Y		J-
			@KIAI2AAA4_09T ^-
13-Aug-15		ug/l	Λ1.5
7440-09-7	100	ug/L Potassium	
7440-09-7 Surface Water		L2 Val	
DULALE VVALE		1 / VdI	

	13-Aug-15	A8K9	
11:47		5	ug/L
	NA		Hardness
	Surface Water		L2 Val
	ug/L		N
ICPIVIS FOL. Rec.	M8/ =	13-Aug-15	
Motals 10-Aug-15	10.26	13-Aug-13	0.5
-	10.30	NΙΛ	0.3
Bakers Bridge		NA .	
mg/L	4-4-0	Surface Water	
	4510	ug/L	
-107.80160	Motals		13-Aug-15
	10-Aug-15	10:36	
	Bakers Bridge		7429-90-5
50	ug/L		Surface Water
T		7.51	pH Units
37.45413	-107.80160		
J-		10-Aug-15	10:36
QKINI2MANT_00T		<del></del>	
Λ15	353	Bakers Bridge	
	_	ug/L	
			1.67
	37.45413	-107.80160	<b>A.</b> . L.
	UJ		10-Aug-15
	GKIVISVVUZ_U81 015		Bakers Bridge
ug/L		1000	ug/L
Total Alkalinity		T	
L2 Val		37.45413	-107.80160
Υ		0,110120	
-		GKIVISWUZ_U8T	
A8K9	/1	Λ1 <b>5</b>	4
0.5	ug/L		1
	Chromium		Γ
	L2 Val		37.45413
	Υ		
13-Aug-15	A8K9		GKIVISVVUZ_U81 015
		ug/L	1.1.5
7440-41-7		Beryllium	
Surface Water		L2 Val	
ug/L		N	
ив/ с	12 4 15		
4000	13-Aug-15		
10:36		2.5	ug/L
	7440-39-3		Barium
	Surface Water		L2 Val
1710	ug/L		Υ
icpoe rot. kec. Motals		13-Aug-15	A8K9
10-Aug-15	10:36		10
Bakers Bridge		7782-49-2	
ug/L		Surface Water	
-0/ -		ug/L	
107.001.00	ICPUE DISS.	мъ/ L	12 4 45
-107.80160	Mataic	1000	13-Aug-15
	10-Aug-15	10:36	
	Bakers Bridge		7440-70-2

250	ug/L		Surface Water
D		2000	
37.45413	-107.80160		
J-		10-Aug-15	10:36
GVIAI2MAT_09T		Bakers Bridge	
Ω15		ug/L	
	D		
	37.45413	-107.80160	101 1410 D133.
	U		10-Aug-15
	GKIVI2WUZ_U&T		Bakers Bridge
ug/L	015	1	ug/L
Cadmium		D	
L2 Val		37.45413	-107.80160
Υ		J-	
A8K9		GVIA120077	
	ug/L	<b>015</b>	1000
	Copper		Т
	L2 Val		37.45413
	Ν		U
13-Aug-15	A8K9		GKIAI2AAAT
10 / (06 10		ug/L	<b>Λ1 Γ</b>
7440-66-6		Zinc	
Surface Water		L2 Val	
ug/L		Y	
-0/ -	13-Aug-15		
10:36	13 //45 13		ug/L
=0.00	7440-62-2		Vanadium
	Surface Water		L2 Val
	ug/L		va. N
ICPIVIS DISS.	M9/ -	13-Aug-15	
Motals 10-Aug-15	10.26	13-Aug-13	0.1
Bakers Bridge		7440-50-8	0.1
ug/L		Surface Water	
чь/ с		ug/L	
107 90160	ICPIVIS DISS.	<b>ч</b> Б/ L	12 Aug 1E
-107.80160	Motale 10 Aug 15	10.26	13-Aug-15
	10-Aug-15	10.30	7440-22-4
1	Bakers Bridge ug/L		Surface Water
	ug/L		ug/L
D 37.41641	-107.83711	เต เพม มเจง.	ug/ L
37.41041  -	-107.05711	09-Aug-15	00.40
@KIAI2AATT_090 1-			0.40
015		GKM11	
	_	ug/L	
	D 27 41641	-107.83711	וכו ועוט טוטט.
	37.41641 UJ	-107.83/11	00 15
	OKIAI2AATT_A9A A1		09-Aug-15
41	015		GKM11
ug/L			ug/L
Molybdenum		77 41 641	407 00744
L2 Val		37.41641	-107.83711

N		U	
A8K9		QVIAI2M TT 7090	
	/I	015	3
	ug/L Total Alkalinity		3
	L2 Val		T 27.416.41
	Y vai		37.41641
40 4 45	<u> </u>		GKIAI2AATT <sup>_</sup> 090
13-Aug-15			O1E
	2	ug/L	
7439-89-6		Iron	
Surface Water		L2 Val	
ug/L		Y	
	13-Aug-15		
09:40		0.5	ug/L
	NA		рН
	Surface Water		L2 Val
1370	ug/L		Υ
ICPUE DISS.		13-Aug-15	A8K9
09-Aug-15	09:40		100
GKM11		7440-22-4	
ug/L		Surface Water	
		ug/L	
-107.83711	ICPIVIS DISS.		13-Aug-15
	Motals 09-Aug-15	09:40	9
	GKM11		7440-43-9
1	ug/L		Surface Water
T			ug/L
37.41641	-107.83711	ICLIVIO LOC. NEC.	-01
U		09-Aug-15	09:40
QVIAI2MATT_090		GKM11	
Δ15	1	ug/L	
	D	ug/ L	
	37.41641	-107.83711	ICT OF DISS.
	37.41041 []]	-107.83711	09-Aug-15
	GKIAI2AATT <sup>_</sup> NQN		i
/1	015		GKM11
ug/L		i	ug/L
Arsenic		7 27 44 644	407 00744
L2 Val		37.41641	-107.83711
N		RVINIZMITTORO N	
A8K9		Δ15	
10	ug/L		20
	Beryllium		Τ
	L2 Val		37.41641
	Υ		
13-Aug-15	A8K9		012 012
	2.5	ug/L	
7440-48-4		Cobalt	
Surface Water		L2 Val	
mg/L		Υ	
A. A	13-Aug-15	Λονο	
	T2-M05-T3	HONE	

	7782-49-2		Selenium
	Surface Water		L2 Val
38.1		<b>a</b> , <b>a</b>	Υ
ICPIVIS DISS.		13-Aug-15	
Motals 09-Aug-15	09:40		2.5
GKM11		7440-50-8	
ug/L		Surface Water	
		ug/L	
: 10/05/11	icpivid diss.	49/ L	13-Aug-15
-107.03/11	Motals	00.40	13-Aug-13
	09-Aug-15	09:40	<b></b>
	GKM11		7439-89-6
250	ug/L		Surface Water
D		2.93	ug/L
37.41641	-107.83711	<b>A.</b>	
J-		09-Aug-15	09:40
GKINI2AATT_090		GKM11	
Ω1.5	250	ug/L	
	T		1660
	37.41641	-107.83711	ICI OL TOL NEC.
	37.41041	-107.03711	09-Aug-15
	QKIAI2AATT 090		<del>_</del>
	015		GKM11
ug/L		1000	ug/L
Mercury		T	
L2 Val		37.81998	-107.66328
Υ		<b>J-</b>	
A8K9		CC48_081015	
1	ug/L		2
	Molybdenum		Т
	L2 Val		37.81998
	Y		U
13-Aug-15			CC48_081015
7440000	0.15		
7440-38-2		Arsenic	
Surface Water		L2 Val N	
ug/L			
	13-Aug-15		
15:50			ug/L
	7440-62-2		Vanadium
	Surface Water		L2 Val
3700	ug/L		Υ
ZUU.7 Wetais		13-Aug-15	A8K9
(ICD) 10-Aug-15	15:50	<u> </u>	480
CC48		7782-49-2	
ug/L		Surface Water	
-0/ -		ug/L	
107.0000	ZOU.8 IVIELAIS	∽6/ L	40 4 45
-107.66328	(ICD/MC)		13-Aug-15
	10-Aug-15		
	CC48		STL00161
			~ ( ),, ,
3.3	mg/L		Surface Water

37.81998	-107.66328	200.0 IVICTAIS	
		10-Aug-15	15:50
CC48_081015		CC48	
	1	ug/L	
	T		2.8
	37.81998	-107.66328	LCD (MAC)
	UJ		10-Aug-15
	CC48_081015		CC48
ug/L		20	ug/L
Manganese		D	
L2 Val		37.81998	-107.66328
Υ		<b>J</b> -	
A8K9		CC48_081015	
0.12			0.4
	Total Hardness		T
	L2 Val		37.81998
	Y		J-
13-Aug-15	A8K9		CC48_081015
		mg/L	
7440-36-0		Antimony	
Surface Water		L2 Val	
ug/L		Y	
	13-Aug-15		
15:50			ug/L
	7440-50-8		Copper
	Surface Water		L2 Val
11000 200.7 ivietais	ug/L		Υ
(ICD)		13-Aug-15	
10-Aug-15		7.10.66.6	17
CC48		7440-66-6	
ug/L		Surface Water	
407.66000	7000 200.7 ivietais	ug/L	40 4 4=
-107.66328	ZUU. / IVIELAIS	45.50	13-Aug-15
	10-Aug-15	15:50	7440 42 0
	CC48 ug/L		7440-43-9 Surface Water
D.1	ug/L	9300	
37.81998	-107.66328	200.7 IVICTAIS	ug/ L
37.01398	107.00320	10-Aug-15	15:50
CC48_081015		CC48	10.00
CC48_081013		ug/L	
	<u>_</u>	м <b>6</b> / L	10000
	37.81998	-107.66328	200.7 IVICCAIS
			10-Aug-15
	CC48_081015		CC48
ug/L		1	ug/L
Calcium		D	
L2 Val		37.81998	-107.66328
Υ		J-	
A8K9		CC48_081015	

0.1	ug/L		1
	Thallium		Γ
	L2 Val		37.81998
	Υ		J-
13-Aug-15	A8K9		CC48_081015
		ug/L	
7440-47-3		Chromium	
Surface Water		L2 Val	
ug/L		Υ	
	13-Aug-15	A8K9	
10:45	10 / (06 10		ug/L
10.10	7440-66-6		Zinc
	Surface Water		L2 Val
	ug/L		γ
ZUU.O IVIELAIS	иб/ L		
(ICD/M/C)	10.45	13-Aug-15	
10-Aug-15	10:45	7440 20 2	24
GKM09		7440-38-2	
ug/L		Surface Water	
		ug/L	
-107.63836	(ICD/MC)		13-Aug-15
	10-Aug-15	10:45	
	GKM09		7440-62-2
1	ug/L		Surface Water
Τ		المستنبين والمنافق والمنطوع والمنطوع والمنافي والمنافي والمنافق وا	ug/L
37.89458	-107.63836	(LCD (NAC)	
		10-Aug-15	10:45
012 012		GKM09	
	0.4	ug/L	
	Т		4000
	37.89458	-107.63836	LCD)
	<b>J</b> -		10-Aug-15
	GKINI2M03_08T		GKM09
ug/L	Λ1 <b>Γ</b>	2	ug/L
Silver		D	-
L2 Val		37.89458	-107.63836
Υ			
A8K9		GKIAI2AAAƏ_AQT	
	ug/L	Λ15	1
	Manganese		T
	L2 Val		37.89458
	Υ		1
13-Aug-15			ัชยเกเวกกกล <sup>_</sup> ก¤า
13-Aug-13		ug/L	Λ1 Γ
7440-47-3	U.1	Chromium	
Surface Water		L2 Val	
ug/L		Y Vai	
ug/L	42.6 2-		
10.45	13-Aug-15		/1
10:45	7440 20 2	0.15	
	7440-39-3		Barium
	Surface Water		L2 Val

0700			
2700 200.7 ivietais	ug/L		Y
(ICD)		13-Aug-15	A8K9
10-Aug-15	10:45		24
GKM09		7439-89-6	
ug/L		Surface Water	
	120000	ug/L	
-107.63836	zuu. / ivietais		13-Aug-15
	(ICD) 10-Aug-15	10.45	10.148 10
	GKM09		7782-49-2
			Surface Water
_	ug/L		
27.00450	107 62026	2900 200.7 IVICTAIS	ug/L
37.89458	-107.63836		
นพาวงงบอ_บชา		10-Aug-15	10:45
015		GKM09	
	5000	ug/L	
	D		33000
	37.89458	-107.63836	200.0 IVICtais
			10-Aug-15
	σκιλιριληρ-πατ		GKM09
ug/L	<b>Λ1</b> Ε		ug/L
ug/∟ Arsenic		<u>_</u>	ug/ L
		D 27 904E9	107 62026
L2 Val		37.89458	-107.63836
Υ		ロスパリンなのみ_ ひるエ	
A8K9		 	
	ug/L		0.2
	Suspended		Τ
	L2 Val		37.89458
	Υ		
13-Aug-15	A8K9		212 GKINI2MAA_08T
		ug/L	Λ1 5
7439-98-7	- A	Molybdenum	
Surface Water		L2 Val	
ug/L		Υ	
м <u>Б</u> / <u>-</u>	13 A 15	-	
10.45	13-Aug-15		/1
10:45		0.043	
	7440-50-8		Copper
	Surface Water		L2 Val
380000	ug/L		Υ
200.7 IVIELAIS /ICD\		13-Aug-15	A8K9
10-Aug-15	10:45		0.12
GKM09		7440-66-6	
ug/L		Surface Water	
		ug/L	
-107 63836			13-Aug-15
107.03030	ZUU.8 IVIELAIS		13-Aug-13